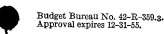
THE NOTATIONS			The man and the second
Extered in 1912 for		Charled by Chick	_/_
Entered On S.D. Sheet	·	Carry NID to Full Office.	
Losefier May Total		1	
DE Was			
WESSTO TO	. 1	,	
36.5 m		V	
T.	4-14-58	La et al. a single and a	****************
787 X	• • • • • • • • • • • • • • • • • • •	<u> </u>	
3 25	* floor		*****

Scout Rep ent out	♥/
Noted in the NID File	₩.
Location map pinned	
Approval or Disapproval Letter	
Date Completed, P. & A. or operations suspended	***************************************
Pin changed on location map	् 🗇 🗖
Affidavit and Record of A & P	
Water Shul-Off Test	3 D
G. Oil katio Test	, , ,
Wall to a Filed	



April 1952)

O

(SUBMIT IN TRIPLICATE)

Indian Agency NAVE 10

UNITED STATES Congrect No. 1-149-Ind-8838

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Allottee	
Lease No.	

Lease No. 146028 SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO ABANDON WELL	NOTICE OF INTENTION TO CHANGE PLANS		SUPPLEMENTARY WELL HISTORY
-------------------------------------	-------------------------------------	--	----------------------------

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Navajo Tribe	"C"	Fort Worth, Texas	, Karch 17, 19.58.
Well No32	is located 795 ft.	from S line and 360	ft. from W line of sec25
SEASWA Sec. (1/4 Sec. and Sec. No.)	25 40-Sout	24-East SLM	
Apeth (Field)	San Ji	unty or Subdivision)	(State or Territory)

The elevation of the derrick floor above sea level is 4791... ft.

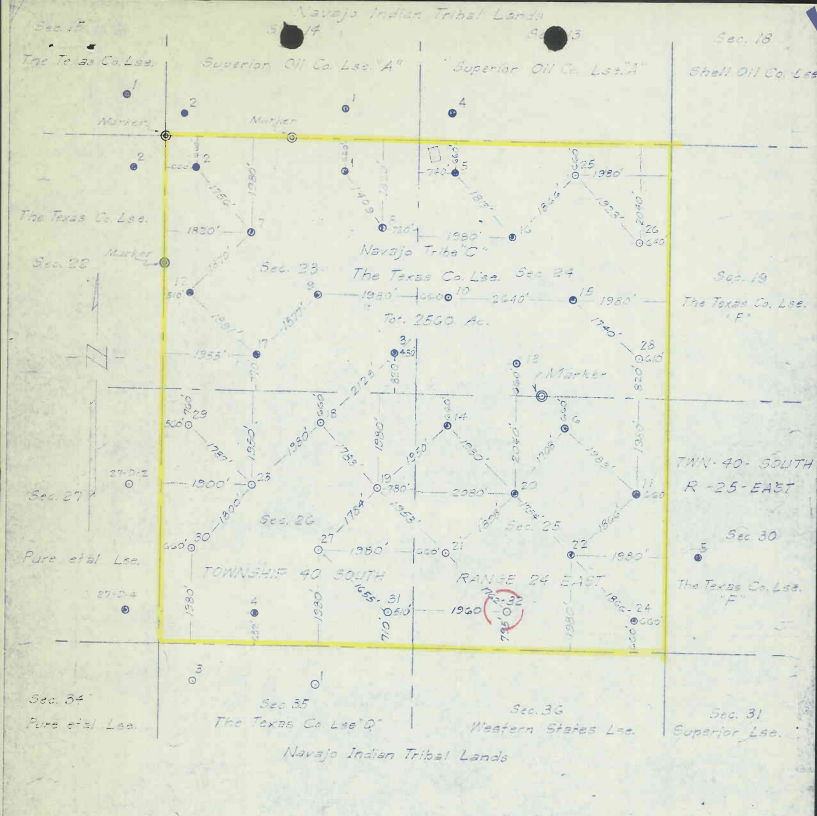
DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

OBJECTIVE FORMATI	ON	SIZE	CASING		CASING PRO	GRAM(Approx.)
Top of Aneth 562	8-5/8" 0' 5-1/2"	(1500°) (5500°) (320°)	24.0# 14.0#		Set at 1500'	1000	ent
	5-1/2"	(3201)	15.5#	New	58201	500	ex.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company THE TEXAS COMPANY	
P.O.Box 1720 Address Port Worth 1, Texas	THE TEXAS COMPANY
	By Fellow
	Title Division Civil Engineer



SAN JUAN COUNTY, UTAH

This is to certify that the esurces, distances and objects reflected on the plat to which this certificate is affixed were observed and compiled under my supervision and, according to my best knowledge and belief, are true and correct.

Division Civil Engineer The Texas Company

Registered Professional Engineer - State of Texas

March 19, 1958

The Texas Company P. O. Box 1720 Fort Worth, Texas

Attention: J. J. Velton, Division Civil Engineer

Gentlemen:

This is to acknowledge receipt of your notices of intention to drill Well No. Navajo Tribe G-31, which is to be located 710 feet from the south line and 510 feet from the east line of Section 26, and Well No. Navajo Tribe G-32, which is to be located 795 feet from the south line and 1960 feet from the west line of Section 25, Township 40 South, Range 24 East, STEM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said wells is hereby granted.

This approval terminates within 90 days if the above mentioned wells are not spudded in within said period.

Yours very truly,

OIL & CAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

CIF: on

ce: Phil McGreth USGS, Fermington, New Mexico

Form 9-331 b (April 1952)						
	0					

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-51-60.
Indian Agency AVA JO
Tribal
Allottee
Loase No. I=149-INT-8838

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.	YY
l	- 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	***************************************	June 20	, 19 <u>58</u>
Navajo Tribe "C" Well No32 is locat	ed _795_ft. from ${\mathbb{K}}$ line and	1960 ft. from line o	of sec25
of Sec. 25 (14 Sec. and Sec. No.)	(Twp.) (Range)	SI.11 (Meridian)	
Aneth (Field)	San Juan (County or Subdivision)	Utah (State or Territor	
(2-1-1-2)	(552-5) 55 25-52-52-52-52-52-52-52-52-52-52-52-52-5	(2000000 2000000	.,

The elevation of the derrick floor above sea level is 4791 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Spudded 3:00 A.M., March 25, 1958.

Grilled 11" hole to 1515' and cemented 1503' of 8-5/8" 0.5. casing at 1515' with 1050 sacks of cement. Cement circulated. Tested casing with 800% pressure for 30 minutes. Tested 0K.

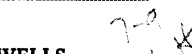
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company.	The Texas Company	
Address	Box 817	
	Farsington, New Fexico	By Mogun
		Title Dist. Supt.

Fori (A)	n 9- 8 pril 19	331 b 52)	
	0		

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

India	n Ag	rency Nevajo
		Tribal
Allot	tee .	
_		I-149-IND-863



	SUNDRY NOTIO	CES AND	REPOR	TS ON	WELLS	
NOTICE OF INT	ENTION TO DRILL	s	UBSEQUENT REPO	RT OF WATER SHI	JT-OFF	XXX
t	ENTION TO CHANGE PLANS		UBSEQUENT REPO			
NOTICE OF INTI	ENTION TO TEST WATER SHUT-OFF	s	UBSEQUENT REPO	RT OF ALTERING	CASING	
NOTICE OF INT	ENTION TO REDRILL OR REPAIR W	/ELLS	UBSEQUENT REPO	RT OF REDRILLIN	G OR REPAIR	
NOTICE OF INT	ENTION TO SHOOT OR ACIDIZE	s	UBSEQUENT REPO	RT OF ABANDON	MENT	
NOTICE OF INT	ENTION TO PULL OR ALTER CASIN	G s	UPPLEMENTARY W	VELL HISTORY		
NOTICE OF INT	ENTION TO ABANDON WELL					
	(INDICATE ABOVE BY	CHECK MARK NATUR	E OF REPORT, NOT	ICE. OR OTHER DA	TA)	
			·	·		. mek
	!	***		June 26,	L	, 19 <u>_58</u> _
	(ribe "C" 32 is located 79	5 ft. from S	$\left. \left. \right\}$ line and $oldsymbol{1}$	9 60 ft. fron	$\int_{W}^{\mathbf{E}\mathbf{X}}$ line of	sec. 25
SHA of	Sec. 25 40- and Sec. No.) (Tw	·S 24	<u>-E</u>	SIM	- who	
Aneth	Field)	San Juan			litah	
,	,					
The elevation	n of the derrick floor abo	ove sea level is	.4791. ft.			
		DETAILS (OF WORK			
(State names of a	and expected depths to objective so ing po	ands; show sizes, wei ints, and all other ir	ghts, and lengths on portant proposed	of proposed casing d work)	s; indicate mudd	ing jobs, cem ent-
Total	depth 58251. Pl	lugged bac	k depth	57951.		
and ac	eted 4-1/2" casi 60', 5662' to 566 nots per foot. I dized perforati using 1000 gall	lons with	RUUU SST.	5600°, 56° ' and 56° 566° with lons reg	524' to 9 99' to 5' h packer ular 150	5631', 563 715' with set at 53 acid in 3
_	that this plan of work must receive The Texas Com		g by the Geologic	al Survey before	operations may b	e commenced.
Company	THE TENES WOR	Jally			^ ~	
Address	Eox 817				20	1
	Fermington, No.	ew Mexico	Ву	-44	Ang	<u> </u>
			Title	·	_ist/./3	upt.

Budget Bureau No. 42–R359.4. Approval expires 12–31–60.

Indian Agency	-Wa vajo -
	Tod be?

-----Tribal

Lease No. 1-149-IND-8838

0

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
---------------	----------------	------------	----------------	----	--------------

NOTICE OF INTENTION TO DRILL	-	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			June 26	, 19 _58 _
Navajo Tribe "C" Well No. 32 is locat	ed 795 ft.	from ${S \brace S}$ line and	d 1960 ft. from \{W} line o	of sec. 25
SW of Sec. 25 (14 Sec. and Sec. No.)	<u> 40-5</u>	24-1	SIM	
_			(Meridian)	
Aneth	an	Juan		
(Field)	(Cor	inty or Subdivision)	(State or Territor	у)

The elevation of the derrick floor above sea level is 4791 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

erilled 6-3/4" hole to 5875' and cemented 5812' of 4-1/2" 0.0. casing at 5824' with 250 sacks of cement. Top of cement 4420'. Tested casing with 1000% pressure for 30 minutes. Tested OK.

Company	The lexas Company	
Address	Box 817	-20
	Farmington, New Mexico	By Afrigh

et Bureau No. 42–R355.4. Approval expires 12–31–60. (5

Form 9-330

U. S. LAND OFFICE

SERIAL NUMBER I-149-IND-8838

LEASE OR PERMIT TO PROSPECT

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY



LOCATE WELL CORRECTLY

LOG OF OIL OR GAS WELL

~	Mhe	Texas C	ompany			Address	Box	817.	<u> Farmin</u>	ton.	N. M.
Compan	y	Navaj	o Modh	e "C"		Field	Ane	th	State	Uta	h
Lessor of	r Tract	Sec. 25 T	U II IV	ob		r ieiu	IT.M	Cour	nty Sa	n Jua	n
Well No	32	Sec. 25 T	1.40-3R.	<u>64-4</u> Me	eridian		- A		noy	Til a ma	4:an 4791 !
Location	1 79 5	$\mathrm{ft.}iggl\{ egin{smallmatrix} \mathbf{N} \cdot \\ \mathbf{S} \cdot \end{bmatrix} \mathrm{of}$ $oldsymbol{S}$	L. Line an	d 1960	$\mathbf{t}.\left\{ \mathbf{\ddot{W}}.\right\}$	of	Line of	Secri	on ep.	DIEV &	loor relative to sea level)
$\operatorname{Th}\epsilon$	e informa	tion given he	erewith is	a compl	ete and	d correct	t record	of the we			
so far as	s can be o	letermined fr	om all ave	anabie re	Signed		1/	M	3/ Un	saratari.	
Data	Tune	27, 1 958	3		Ü		// T	`itle	Dis	t. Su	p't.
The	a summar	ry on this pag	e is for th	 ie condit	tion of	the well	at abov	e date.			
Commo	need drill	ing	rch 25	1	19_58	Finish	ed drillir	ng Ar	ril 11	L	, 19_58
Comme	ncea arm	6					R ZON				
			0			gas by G)					
No. 1, f	rom	5580!	. to5	715!		•					
No. 2, f	rom		_ to		-						
						No. 6,	from		to		
			11 T	MPORT	ANT '	WATER	SANDS	5			
No. 1. f	rom	None	_ to		-						
No. 2. f	rom		_ to		,	No. 4,	from		to)	
1,0,2,				CA	SING	RECOI	RD		•		
	Weight	Threads per		Amoun	4 Kir	d of shoe	Cut and I	pulled from	Perfor		Purpose
Size casing	per foot	inch	Make		KII				From-		
3-5/8	24	8r	Smls.	1503	7	aker_		one			
-1/2	9.5	8n	Smls	-5812	}	akor	R(911 0			
174 TV 2	7.7.7.7								A (NA 1 N	at hiji kingba	Minn. forestra
						<u>. 100 - 100 - 1</u>			V 6076-3 P		1 22 mm 12 21 122
							DIG DE	CORD		1	
			MUDD	ING A	ND CE	CMENI	ING RE		-		
Size casing	Where se	et Numi	er sacks of ce	ment	Met	hod used	Mu	ıd gravity	Ar Ar	nount of n	nud used
8-5/8	151	51	1050		Hall	iburt	:On				
4-1/2	582	***	250		Hall	.1burt	on-	-,			
					-						

	:		JGS AND A				
	•	None	:				
Adapters—N	Material	None s	Size				
		S	HOOTING F	ECORD			
Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleane	d out
-None							
				-			
				-			
Rotary tools	were used from	n f	TOOLS U	`,	and from	feet to	for
			V 100 miles				
Cable tools v	vere used from .	None fo	DATES		and from	1eet to	100
		, ¹⁹ -58	1		ncing	a aaa al), 10 <u>-</u>
		e first 24 hours w					
		$d = -\infty$ sedimen			Gravity, °Bé		
	1.14	24 hours		lons gasol	line per 1,000 cu	. ft. of gas	
Rock pr	ressure, lbs. per	sq. in	•	: ·			
		Drill	EMPLOYE				Duille
G. 1	W. Rowlett	, Drill			J. R.New		
D	S. Carson	, Drill				-	, Drille
			RMATION I	RECORD			
FROM-	то-	TOTAL F	EET	· · · · · · · · · · · · · · · · · · ·	FORMATIO	ON	· · · · · · · · · · · · · · · · · · ·
						*	
0	33	30	330	Sand, S	Shale & She	lls	•
330	257	77 2	247	sand &	Shale	•	
2 577	271				& Red Bed		
2711 2733	273 306	- - 1		Sand Sand &	Shale		
3062	462	26 l 1	564	Shale			
46 2 6	578	39 1			Shale	•	
57 8 9 58 1 9	5 81	1		Shale Salt		÷ .	
Total	pe pth 58	324 '			÷	+	
Plugg	ed Back De	pth 5794'					
\$ \\(\frac{1}{2}\) \(\frac{1}{2}\)	Jeon De						
	1						

[OVER] 16-43094-4

V And Alle



bcei 27UL

FORMATION RECORD—Continued

FROM-	TO-	TOTAL FEET	FORMATION
			FORMATION TOPS
			Navajo 82
			Kayenta 117
			Wingate 121 Chinle 162
			Shinarump 247
			Hoskinnini 253 DeChelly 270
		•	Organ Rock 270
		ļ	Hermosa 462
		. *	Paradox 576
	- Committee of the comm		Formation Tops as per EL.
			TOT TO A STATE
			HOLE SIZE
			0 to 1515' - 11"
			1515' to 5825' - 6-3/4"
1			DEVIATION TESTS
			400' - 3/4° 3300' - 2-1/
	177.4	MARTINE TOTAL TO SERVE	1943! - 1-1/40 4526! - 10 2375 1-1/20 4925! - 10
		I (Classis)	2375 1-1/2 4925! - 10
		Tillor	2973' - 2-1/2° 5452' - 3/4°
		D4)(9)	
DST #2.	1711 to 2733	'. Tool pl	ugged after 23 minutes. on 2 hours with a strong blow of on 1 macovered 60 hoof drilling mud-
air and	ud to surfac	e in 2 hours	en 2 nours with a strong blow of specified by the strong blow of drilling mud-
and 2651	of salt wat	S. druseur	
			(America)
All measu	rements from	derrick flo	to occupied a ground
	(1)		
Met Maner	reeg jaoss		THE STATE OF THE PROPERTY OF THE STATE OF TH
		33507	en e
Commence of the commence of th			
(Ac.) (0.20)	e wat gang n managanan mendelah men	oran o	355 DAIL Carthaul Link Links made min
		and the second s	CORNEL CONTRACTOR CONT
	ic]	THERES	

	on on the state of the state o	en e
STREET, ATT 19 00; TILE BOOK TO J. N.	THE SECTION OF SECTION	The State of the Control of the Cont
	i in talah katamatan dari dari berbera katamatan katamatan katamatan berbera katamatan berbera katamatan berber Katamatan berbera katamatan berbera be	ry da sa alawa 1922 - 1925 a <mark>1925 a bandar na akala milian 1922 a bandar a bandar a bandar sa bandar na bandar</mark> Maran mayar 1985 -
HI	ISTORY OF OIL OR GAS	16—43094-2 u. s. government printing office
"sidetracked" or left in the well, give its size of shots. If plugs or bridges were put in to te	s. If there were any changes made and location. If the well has been est for water, state kind of material	se state in detail the dates of redrilling, together in the casing, state fully, and if any casing was dynamited, give date, size, position, and number used, position, and results of pumping or bailing.
After drilling to 5825 plug was found to be at from 5580' to 5600', 5655655', 5676' to 5695'	and sementing 4-1, t 5794' (P.B.T.D.). 524' to 5631', 5639 and 5699' to 57156 twith packer set at lions regular 15% at lions regular 15	/2" casing, top of cement Perforated 4-1/2" casing ' to 5650', 5662' to with 4 jet shots per foot. 5304' and acidized per- cid in 3 stages using ng, well flowed 300
	Med 6, trom	40
No. 1, from to	10, 4, 600	
	(Denote geo by 17)	
	TO ON THE STREET OF THE	%1576
Communect dally g	numming 10 mm . Wislisted dre	Hing and a second and a second
industrialisms this page to be t		
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	began Comment	No. (A)
The information given becautify is so for as can be determined from all as	engepy kecongé La noesbyoga en possocé ésale	if of the well and old work doing the from
Desaring the Section 1990 with	ng ninning (jedi samma pada)	Control of the second of the s
okanting in Second or an in the		and the second s
Eksept of Estate unit matter in the mention of		
	2 8 A 1 8 G	8.412
gradient de Marie	The state of the s	entre entre de la composition de la co La composition de la composition della compos
COUNTY REPORTED TO SERVE STREET		
		·
	Alberta Alberta.	And the second s
		AL MATERIAL MANAGEMENT OF THE STATE OF THE S
		e EUNER de la companya del companya della companya
		WIED CO.
		DALLST ON PRINCIPLE AG TROUBLED
or who we have a second second second second second		Season Neverse
DUT E-REG		G. S. Yann Greece
		№1 (2008 а) (1999ар, 1 3-31 -331

Form 9-331 b (April 1952)

0	

Copy H. L. C.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Form approved.	
Budget Bureau No.	40 DOE0 4
Dudget Dureau No.	44-LOUV.4.

Indian A	genc	y	346	waj.	2
Allottee			- -		
	нда		12.00	-	2000

NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL.		SOBSEQUENT NET OUT OF ADMIDORMENT	
	i		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	- 1	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	X	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO CHANGE PLANS			

of Sec. (Meridian) San Juan Aneth

Utah (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 4791

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Proposed remedial work is for the purpose of converting well from producing to water injection status. Procedure for this work is as follows

Perforate 42" casing from 5722' to 5734' with two jet shots per foot. Run tubing with packer and spot 500 gallons of NELST acid across the new perforations. Set packer at 5550' and pump acid into formation. Pull the. with packer. Run 2-3/8" plastic lined tubing with in-Jection packer and set packer at 5530'. Load casing annulus with inhibited water and commence water injection.

I understand th	at this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company	TEXACO Inc.	
Address	B ox 310	
	Farmington, N. M.	By OP From
		Title District Superintendent

Form approved. Budget Bureau No. 42-R359.4.

Indian	Agency	Nava	jo

Lease No. 1-149-IND-3338

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DONDAL MOTICES A	and reports on wells	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	x
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	X
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY.	-
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		, 19 <u>63</u>
Neth Unit Well No. <u>F403</u> is located <u>793</u> ft. fro	(")	. 25
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
neth Sen Jua		
	or Subdivision) (State or Territory)	
The elevation of the derrick floor above sea lev	vel is <u>4791</u> ft.	
DETAI	LS OF WORK	
(State names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)	bs, cement-
Commenced workover 4-23-63.		
Reason for remedial work was to a water injection well.	convert well from an oil prod	ucer to
and tested packer with 1000 PSI water injection line and commen	2 3/8" plastic lined tubing witom. With packer set at 5713' with 500 gallons of non-emuliment in formation on a vacuum aded casing annulus with inhib Packer tested O.K. Connect	ith a acidized sified . Picked ited wate ed well t
Company TEXACO Inc.		
Address Box 830		
Farmington, New Mex1co	By OP Somm	
***************************************	Title District Superinte	ndent_

ANETH UNIT

The annual key well bottom-hole survey was conducted from February through April, 1964. The results of this survey are as follows:

Hell No.	Date	List-in Time	PSI (1 -9(0' Dotum
C112	3-19-64	72 hrs. 72 hrs. 72 hrs. 10 Mo.	3240
B314	3-19-64		3475
H220	2-27-64		2166
F425	2-21-64		1378
P22 6	3-19-64	72 hrs.	1305
H23 4	3-7-64	71 hrs.	2214
M43 0	3-7-64	72 hrs.	2932

The above listed information on bottom hole pressure surveys was taken from the Aneth Unit Agreement Letter dated April, 1964.

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

(Other)

THE INTERIOR verse side) GEOLOGICAL SURVEY

SUBMIT IN TRIPI (Other instruction

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

Form approved. Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

ALTERING CASING

ABANDONMENT*

I-149-IND-8838

	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME NAVAJO
	OIL GAS WELL OTHER	7. UNIT AGREEMENT NAME Aneth Unit
2.	NAME OF OPERATOR TEXACO Inc.	8. FARM OR LEASE NAME
3.	Box 810, Farmington, New Mexico 87401	9. WELL NO. F425
	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface	10. FIELD AND POOL, OR WILDCAT
	795' from South Line and 1960' from West Line	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		25, 40-S, 24-E, SLM
14.	PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4791 DF	12. COUNTY OR PARISH 13. STATE San Juan Utah
6.	Check Appropriate Box To Indicate Nature of Notice, Report, o	
	NOTICE OF INDENTION TO	SEQUENT REPORT OF:
	TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Proposed workover is for the purpose of shutting off porcus intervals in Subzone II and recompleting the well as an injection well in Subzone I and upper Subzone II of the Desert Creek Formation.

Procedure for remedial work will be as follows:

MULTIPLE COMPLETE

ABANDON*

Pull tubing with packer and set CI bridge plug at 5670'. By using packer and retrievable plug, acidize perforations from 5639' to 5665' with 500 gallons 15% Hol and 2000 gallons CRA acid, perforations from 5624, to 5631, with 200 gallons of 15% Hcl and 1200 gallons CRA acid and perforations 5580' to 5600' with 500 gallons of 15% Hcl and 3500 gallons CRA acid. Rerun 2-3/8" plastic lined tubing with packer and set packer at 5530'. Load annulus with inhibited water and return well to water injection status.

S. I hereby certify that the foregoing is true and correct SIGNED (This space for Federal or State office use)	THILE District Accountant	DATE 11/20/64
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

• Form 9-331 (May 1963)

UP ED STATES SUBMIT IN TRIP DEPARTMENT OF THE INTERIOR (Other instruction verse side)

Form approved.
Budget Bureau No. 42-R1424.
LEASE, DESIGNATION AND SERIAL NO.

DATE _

	GEOLOGICAL SURVEY	(LIOIL Verso side)	I-249-IND-6833
SUNDRY NC	OTICES AND REPORTS posals to drill or to deepen or plugication FOR PERMIT—" for such	ON WELLS g back to a different reservoir.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.	TOATION FOR PERMIT— for such	n proposals.)	7. UNIT AGREEMENT NAME
OIL GAS OTHER	Injection		
2. NAME OF OPERATOR	and the first of the second of the		S. FARM OR LEASE NAME
TEXACO Inc.			O. PANA OR LEADE HARE
3. ADDRESS OF OPERATOR			9. WELL NO.
Box 310, Familiet	on. New Mexteo 😚	? 40 1	Was a second
4. LOCATION OF WELL (Report location See also space 17 below.) At surface	a clearly and in accordance with a	ny State requirements.*	10. FIELD AND POOL, OR WILDCAT Anetia
795' Kron South L	ine and 1960' fro	m West Line	11. SEC., T., R., M., OR BLK. AND SURVEY OR ARMA
			25, 40-8, 24-E, SIM
14. PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	4791 pr		Son Juan Utah
16. Check A	Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data
NOTICE OF INT			QUENT REPORT OF:
		50151	Tenner of .
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON*	FRACTURE TREATMENT	ALTERING CASING
REPAIR WELL	CHANGE PLANS	(Other)	ABANDONMENT*
(Other)		(Note: Report resul	its of multiple completion on Well upletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED C proposed work. If well is direct nent to this work.) **	OPERATIONS (Clearly state all pertinetionally drilled, give subsurface lo	nent details, and give pertinent date ocations and measured and true vert	es, including estimated date of starting any ical depths for all markers and zones perti-
Badde for workover	' WAS TO COMMENT W	oll from all mans	uding to water injection
station.		e men transferie - men transferie - transferie - Marie - Mari	manage and settlems, will concern
Dollar to 50.5 with an evillage with packer of the ballons of the packer of the ballons with an evillage with packer of the ballons with an evillage with packer of the ballons with pa	nd set of 5670', 200 selloss of 1 500 to 1700 PSI to After rumping 2 er perforetions. 10 5031' and 5639 10. Treating pre 10 berrel per min cker at 5610' and 6 and 3500 gallon erage injection r and retrievable b on packer and set well to water in st ending 7:00 AM	For tables with a set of 5575 and a 5575 and	retained by the plus The self of the acid Colling race of 1.25
18. I hereby certify that the foregoing			
signed C. G. Harmer	TITLE D	listriat Superi nter	ndent _{DATE} 1-22-55

TITLE .

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

Form 9-331 (May 1963)

TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

ED STATES DEPARTMENT OF THE INTERIOR (Other instruction verse side)

Form approved. Budget Bureau No. 42-R142

5. LEASE DESIGNATION AND SERIAL NO.

REPAIRING WELL

ALTERING CASING

ABANDONMENT*

GEOLOGICAL SURVEY	I-149-IND-8838		
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo		
OIL GAS WELL OTHER Water Injection	7. UNIT AGREEMENT NAME Aneth Unit		
2. NAME OF OPERATOR TEXACO Inc.	8. FARM OR LEASE NAME		
3. ADDRESS OF OPERATOR BOX 810, Farmington, New Mexico 87401	9. WELL NO. F425		
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 	10. FIELD AND POOL, OR WILDCAT Aneth		
795' from South line and 1960' from West line	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 25, T40S, R24E, SLM		
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4791 DF	12. COUNTY OR PARISH 13. STATE San Juan Utah		
16. Check Appropriate Box To Indicate Nature of Notice, Report, o			

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

WATER SHUT-OFF

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

Proposed workover is to restore water injection into Subzone II of the Desert Creek formation.

Procedure for remedial work will be as follows:

PULL OR ALTER CASING

MULTIPLE COMPLETE

ABANDON*

CHANGE PLANS

Х

Run tubing with mill and mill over stuck 4-1/2" packer and bridge plug at 5670' and push to bottom of hole. Set retainer packer at 5550'. Run 2-3/8" plastic lined tubing, set in packer and commence water injection.

8. I hereby certify that the foregoing is true and correct SIGNED	TITLE District Superintendent	GDATE 9/5/66
(This space for Federal or State office use)		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

Form 9-331 (May 1963)

THE INTERIOR (Other instruction verse side)

SUBMIT IN TRI

ATE*

Form approved. Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

T-149-TWD-RARA

GEOEOGICAE SURVET	The second secon
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME NAVEJO
OIL GAS OTHER Water injection	7. UNIT AGREEMENT NAME Aneth Unit
2. NAME OF OPERATOR TEXACO Inc.	8. FARM OR LEASE NAME
3. ADDRESS OF OPERATOR	9. WELL NO.
P. O. Box 310, Farmington, New Mexico 87401	i ⁴ 25
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 	10. FIELD AND POOL, OR WILDCAT
795' from South line and 1960' from West line	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

79 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)

4791' DF

25, T40S, R242, SLM

12. COUNTY OR PARISH | 13. STATE San Juan

Utah

16.

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOT	ICE O	f INTENTION TO:			SUBSEQUENT	REPORT OF:
TEST WATER SHUT-OFF		PULL OR ALTER CASING			WATER SHUT-OFF	REPAIRING WELL,
FRACTURE TREAT		MULTIPLE COMPLETE			FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE		ABANDON*			SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL		CHANGE PLANS			(Other)	
(Other)					(Note: Report results of m Completion or Recompletion	ultiple completion on Well Report and Log form.)
ESCRIPT HOODING OF COMPTEMENT OF THE PROPERTY						

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

Reason for workover was to restore water injection into Subzone II of the Desert Creek formation.

Woved in pulling unit and commenced workover on 10-3-66. out packer at 5550'. Keran drill pipe with washover shoe, milled over bridge plug at 5670' and pushed bridge plug to bottom of hole (5795'). Han plastic lined tubing with injection packer and set packer at 5563'. Beturned well to injection status. Injected 5040 barrels of water into well on 24 hour test ending 1:00 PM, 10-15-55.

8. I hereby certify that the foregoing is true and correct					
SIGNED (1)	TITLE	District	Superintendent	DATE _	11/29/66
(This space for Federal or State office use)					
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE			DATE _	

TEST WATER SHUT-OFF

FRACTURE TREAT

REPAIR WELL

SHOOT OR ACIDIZE

ED STATES DEPARTMENT OF THE INTERIOR (Other instruction verse side)

PULL OR ALTER CASING

MULTIPLE COMPLETE

ABANDON*

CHANGE PLANS

SUBMIT IN TRI TE*

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

REPAIRING WELL

ALTERING CASING

ABANDONMENT*

G	EOLOGICAL SURVEY	I-149-IND-8838
SUNDRY NOT (Do not use this form for propos Use "APPLICA"	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
	Water Injection	7. UNIT AGREEMENT NAME Aneth Unit
2. NAME OF OPERATOR TEXACO INC.		8. FARM OR LEASE NAME
3. ADDRESS OF OPERATOR BOX 810, Farmington,		9. WELL NO. P425
4. LOCATION OF WELL (Report location cl See also space 17 below.) At surface	early and in accordance with any State requirements.*	10. FIELD AND POOL, OR WILDCAT Aneth
705' from South line	and 1960' from West line	11. SEC., T., E., M., OR BLK. AND SURVEY OF AREA 25. T408, R24E, SLM
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE SAIN JUBY UTAN
16. Check Ap	propriate Box To Indicate Nature of Notice, Report, or	

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

WATER SHUT-OFF

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

Acason for remedial work was to increase injectivity. Moved in pulling unit and commenced workover on 2/27/68. Pulled tubing and drilled out packer at 5563' with sand line drill. Tested perforations 5552 to 5565', no communications. Tested perforations 5624' to 5650' and found communications with upper perforations. Flushed perforations 5580' to 5600'. Det bridge plug at 5670' and packer at 5656'. Treated perforations 5662' to 5005' with 1000 galions of 28% NE-HCL acid and flushed with 2000 gallons of fresh water. Treating pressure 2250 psi with an average injection rate 4 barrels per minute. Moved bridge plug to 5660' and packer to 5540'. Treated perforations 5580' to 5600' and 5624' to 5650' in two stages with 4000 gallons NE-HCL acid and 8000 gallons flush water each stage with 500 gallon salt plug after first stage. Treating pressure 4000 psi with an average injection rate of 4 barrels per minute. Set bridge plug at 5670' (PBTD), ran plastic coated tubing and set packer @ 55371.

Returned well to injection. Injected (650barrels into well on 24 hour test ending 3/27/68 with an injection tubing pressure of 565 psi.

18. I hereby certify that the foregoing is true and correct						
SIGNED A Tarmic	TITLE _	District	Superintendent	July	ī,	1968
(This space for Federal or State office use)						
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE _		DATE	· · · · · · · · · · · · · · · · · · ·		

ABANDONMENT*

	_	· **	6.33	.2 (W)
Fo n 9-331 (May 1963)	UNED STATES	(Other in the street		au No. 42-R1424.
DEFAI	RTMENT OF THE INTER	IOR verse side)	5. LEASE DESIGNATION	
	GEOLOGICAL SURVEY		I-149-IND-	
(Do not use this form for p Use "APF	OTICES AND REPORTS roposals to drill or to deepen or plug pulcation FOR PERMIT—" for such p		6. IF INDIAN, ALLOTTE	OR TRIBE NAME
OIL GAS WELL OTH	R Water Injection		7. UNIT AGREEMENT NA Aneth Unit	
2. NAME OF OPERATOR			8. FARM OR LEASE NAM	
TEXACO Inc P	rod. Dept Rocky	Mtns U.S.		
3. ADDRESS OF OPERATOR			9. WELL NO.	
Box 810, Farmin	gton. New Mexico	37401	F-425	
4. LOCATION OF WELL (Report locat See also space 17 below.) At surface	ion clearly and in accordance with any	7 State requirements.*	10. FIELD AND POOL, O	R WILDCAT
795 f/So and 1	96 01/w	•	11. SEC., T., R., M.; OR I SURVEY OR AREA 25-40S-24E	·
14. PERMIT NO.	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH	
	4791		San Juan	Utah
16. Check	Appropriate Box To Indicate I	Nature of Notice, Report, or		
NOTICE OF I	NTENTION TO:	SUBSE	QUENT REPORT OF:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING V	

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

SHOOTING OR ACIDIZING

(Other) .

SHOOT OR ACIDIZE

REPAIR WELL

(Other)

ABANDON*

CHANGE PLANS

Acidized w/750 gal. 15% reg. acid w/L-41 and flush w/880 gal. injection water via tubing. Max. press. 2600, min. 2400 @ 1.2 BPM. Flush @ 1.5 BPM, 3000 psi, 2800 min. SIP 2700. Inj. rate before - zero. After 500 @ 2025 work completed 6-16-71.

10 T hands and 10 13 1 18 0					
18. I hereby certify that the foregoing is true and correct					
SIGNED / Calon	TITLE	District	Superinten	dentPate _8	-12-71
(This space for Federal or State office use)					
					*
APPROVED BY	TITLE			DATE	
CONDITIONS OF APPROVAL IF ANY					

*See Instructions on Reverse Side

Form approved

	ENT OF THE INTER	(Other instructions on re-		u No. 42-R1424.
·)		(IUR verse side)	5. LEASE DESIGNATION	
_/GI	EOLOGICAL SURVEY		I-149-IND-8	38 3 8
/ SUNDRY NOTE	CES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
(Do not use this form for proposa	ls to drill or to deepen or plug	back to a different reservoir		
(Do not use this form for proposa Use "APPLICAT	TON FOR PERMIT—" for such ;	proposals.)	Navajo	
1.			7. UNIT AGREEMENT NA	ME
WELL GAS OTHER	Water Injection		Aneth Unit	
2. NAME OF OPERATOR			8. FARM OR LEASE NAM	TIC .
TEXACO Inc Pro	od. Dept Rock	mr Mtno _ II c		
3. ADDRESS OF OPERATOR	DOPO TOOM	J MOND 0.5.	9. WELL NO.	
Box 810, Farming	ton New Marian	87401	P-425	
4. LOCATION OF WELL (Report location cle	arly and in accordance with any	State requirements *	10. FIELD AND POOL, OF	:
See also space 17 below.) At surface		, course requirements.		WILDCAT
			Aneth	
			11. SEC., T., R., M., OR B SURVEY OR AREA	LK. AND
				* · · · · · · · · · · · · · · · · · · ·
			25-40S-24E-	SLM
14. PERMIT NO.	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH	
	4791 DF		San Juan	Utah
16. Check Apr	propriate Box To Indicate 1	Nature of Notice, Report, or O)that Data	
NOTICE OF INTENT		•		
NOTICE OF INTENT	.ON TO:	SUBSEQU	ENT REPORT OF:	
TEST WATER SHUT-OFF PU	ULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	BLL
FRACTURE TREAT MI	ULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	SING
SHOOT OR ACIDIZE	BANDON*	SHOOTING OR ACIDIZING	ABANDONMEN	7T*
REPAIR WELL CE	HANGE PLANS	(Other)	-	
(Other)		(NOTE: Report results	of multiple completion etion Report and Log for	on Well
		Completion of Recomple	crion report and riok tol.	ш.,

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

Propose to remove bridge plug and commence injection into zone II. in the "A" area. The bridge plug was set to isolate injection into zone I as a temporary measure pending stabilization and running of a profile survey. Lack of sufficient water volume to inject into both

zones required leaving the bridge plug in place. With the water injection plant expansion, sufficient water is now available to inject into both zones and the bridge plug will be removed and a packer set **€** 5540.

18. I b	ereby certify that the foregoing is true and correct				7.	
O.T.C						
810	ENED / O Calor	TITLE District	Superintendent	DATE	10-6-71	
(T)	his space for Federal or State office use)					•
4.50	77.07777 PW					
	PROVED BYNDITIONS OF APPROVAL, IF ANY:	TITLE		DATE		

*See Instructions on Reverse Side

			6.33.2 (W)
Form 9-331 (May, 1963)	U STATES s	UBMIT IN TRI	Form approved.
DEPAR	RTMENT OF THE INTERIOR	Other instruction on reerse side)	Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY		T-149-TND-8838
SUNDRY N	OTICES AND REPORTS ON V	VELLC	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	oposals to drill or to deepen or plug back to LICATION FOR PERMIT—" for such proposals,		
Use "APP.	LICATION FOR PERMIT—" for such proposals.)	Nava to
OIL GAS			7. UNIT AGREEMENT NAME
WELL WELL OTHE 2. NAME OF OPERATOR	" Water Injection /		Aneth Unit
			S. FARM OR LEASE NAME
3. ADDELSA CORRAINC Pro	od. DeptRocky Mtns.		9. WELL NO.
D 930	Orto	1	n 405
4. Localitation of weeks (Report Rocati See also space 17 below.) At surface	of the rive and in according to with any State To	quirements.*	10. FIELD AND POOL, OR WILDCAT
705 0/0 3 7	060 04:	<u> </u>	Aneth 11. SEC., T., B., M., OR BLK. AND
795 $f/So.$ and 1	.900 r/w.		SURVEY OR AREA
			25_40S_24E_STM
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR,	etc.)	12. COUNTY OR PARISH 13. STATE
	4791		San Juan Utah
^{16.} Check	Appropriate Box To Indicate Nature	of Notice, Report, or Ot	her Data
	TENTION TO:		NT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING		
FRACTURE TREAT	15W1	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL
SHOOT OR ACIDIZE		SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT*
REPAIR WELL		(Other)	ADANDONMENT
(Other)		(Note: Report results of	f multiple completion on Well don Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dir nent to this work.)*	OPERATIONS (Clearly state all pertinent details ectionally drilled, give subsurface locations and	s, and give pertinent dates, in I measured and true vertical	ncluding estimated date of starting any depths for all markers and zones perti-
9-25-71 - RUPU	- Released Baker 2-3/8	x 4-1/2" full	l bore packer and
tagged CIBP, ar	nd pulled tbg. and pkr.	Drilled out (CIBP and chased to
5824 (New PBTD)	. Ran 2-3/8" plastic	coated inside 8	R EUE tbg w/lok set
Model A pkr and	l landed @ 5539. Place	d well on inject	ction 9-27. Inj. rate
6000 BWPD @ 200	O psi successful NRTWO	•	
O Thank	· · · · · · · · · · · · · · · · · · ·		
18. I hereby certify that the foregoin	g is true and correct		
SIGNED	TITLE Dist.	Superintendent	DATE 30 26 72
(This space for Federal or State		Daher Tilicelinelin	10-20-161
CONDITIONS OF APPROVAL, I	F ANY:		DATE

*See Instructions on Reverse Side

SUBMIT IN TRIP

Form approved. Budget Bureau No. 42-R1424.

DATE .

DEPARIMENT OF THE INTERIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY	T-149-IND-8838
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL GAS WELL OTHER Water Injection	Navajo 7. UNIT AGREEMENT NAME Aneth Unit
TEXACO IncProd. West U.S. 3. ADDRESS OF OPERATOR	8. FARM OR LEASE NAME 9. WELL NO.
P.O. BOX EE, Cortez, Colo. 81321 4. LOCATION OF WELL (Report location clearly and in accordance with any State repulminants. See also space 17 below.) At surface	F-425
GAS, & MINING	Aneth 11. sec., t., r., m., or blk. and survey or area
795 f/So. and 1960 f/W. 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, R. etc.)	25-40S-24E-SLM 12. COUNTY OR PARISH 13. STATE
4791 DF	San Juan Utah
16. Check Appropriate Box To Indicate Nature of Notice, Report, or O	
TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL, (Other) PULL OR ALTER CASING MULTIPLE COMPLETE FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report results Completion or Recomplete)	REPAIRING WELL ALTERING CASING ABANDONMENT* of multiple completion on Well tion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 1-20-77. Bled well to pit. Rigged up pump truck, a	l depths for all markers and zones perti-
3000 gals. 28% DAD in two stages. Ave. in	
Ave. psi 2522, ISIP 2200, 15 min. 1800. I	njected 10
gals. M76 biocide. Returned well to injec	tion. R/A
tracer survery will be run after injection	has stabilized.
Test Before: 800 BWIPD, 2000# tbg. psi.	
Test After: 3100 BWIPD, 1800# tbg. psi.	
18. I hereby certify that the foregoing is true and correct SIGNED WERE Field Foreman	DATE 1-26-77
(This space for Federal or State office use)	

*See Instructions on Reverse Side

APPROVED BY ______CONDITIONS OF APPROVAL, IF ANY:

	DEI AIRT	T-14	9-TND.	-883 8		
	SUNDRY NOT (Do not use this form for prope Use "APPLIC	6. IF INDI	AN, ALLOTTER	OR TRIBE NAME		
1.	OIL GAS WELL OTHER		creement na :h Unit	MIE		
2.	NAME OF OPERATOR TEXACO, Inc. Prod.	n)		DR LEASE NAM		
-	P. O. BOX EE, CORT LOCATION OF WELL (Report location See also space 17 below.)	tez, Colo. 813		9. WELL 1 F425 10. FIELD	. 1117	WILDCAT
	At surface	3		SUB	r., R., M., OR B	
14.	795 f/So. and 196	60 f/W.	her DF, RT, GR, etc.)	The second second second	OS-24E	
		4791	' DF	San	Jua n	Utah
16.	Check A	ppropriate Box To Indica	ite Nature of Notice, Report, or C	ther Date	: •	2.1
	NOTICE OF INTE	NTION TO:	SUBSEQU	ENT REPORT	or:	3.44
	TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT		REPAIRING W	
٠	SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING		ABANDONMEN	T*
	(Other)	CHANGE PLANS	(Other) (Note: Report results Completion or Recompl			
17.	DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direct nent to this work.) *	ERATIONS (Clearly state all perionally drilled, give subsurface	rtinent details, and give pertinent dates, locations and measured and true vertical	including e l depths fo	stimated date r all markers	of starting an and zones pert

MIRUSU. Acidized zones 5580-5600, 5624-31, 5639-50, 7-22-77, 5662-65 with 7500 gals. 28% PAD acid in three stages. Avg. rate 3.5 BPM, Avg. press. 1650, ISIP-1600, 5 minutes 1575, 10 minutes 1550. Set model R packer at 5535'. Placed well on injection.

> Test Before: 2300 BWIPD, 1700 PSI

Test After: 2400 BWIPD, 1656 PSI

8. I hereby certify that the foregoing is true and correct					-
SIGNED Alvin R. Mary	TITLE	Field Foreman	D ATE	8-1-77	-
(This space for Federal or State office use)					=
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE		DATE		_

CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW

County: Gran James T 405 R 24E Sec. 25 New Well Conversion Disposal Well Enhance UIC Forms Completed Plat including Surface Owners. Leaseholders, and wells of available record [Schematic Diagram]	•
New Well Conversion Disposal Well Enhance UIC Forms Completed Plat including Surface Owners. Leaseholders, and wells of available record	ced Recovery Well
Plat including Surface Owners. Leaseholders, and wells of available record	YES NO
Plat including Surface Owners. Leaseholders, and wells of available record	
and wells of available record	
Schematic Diagram	
Fracture Information	· · · · · · · · · · · · · · · · · · ·
Pressure and Rate Control	
Adequate Geologic Information	L.
Fluid Source	Vanthak Sen
Analysis of Injection Fluid Yes	No TDS 8/385
Analysis of Water in Formation Yes to be injected into	No TDS 8/385
Known USDW in area Munif	Depth 1178
Number of wells in area of review $/\!\!/$ P	rcd. 8 P&A
₩	ater Inj. 3
Aquifer Exemption Yes	NA L
. Mechanical Integrity Test Yes $ u$	No
Date <u>7-</u>	19-84 Type Bradenbear
Comments: 10c 4420	
	-
·	
Reviewed by: Onl	

STATE OF UTAH DIVISION OF OIL, GAS, AND MINING ROOM 4241 STATE OFFICE BUILDING SALT LAKE CITY, UTAH 84114 (801) 533-5771

FORM NO. DOGM-UIC-1

(RULE I-5)

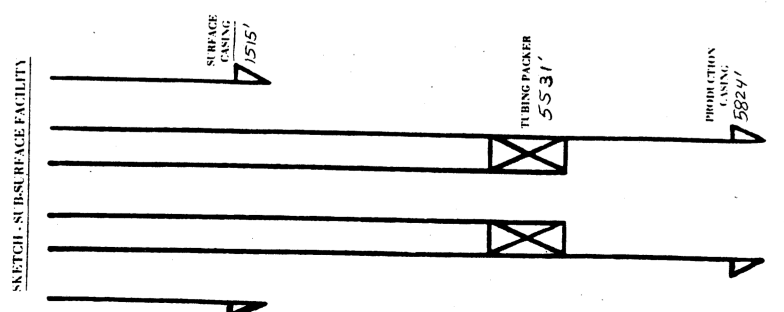
N THE MATTER OF THE APPLIC	ic.		•	
ADDRESS P. O. Box		CAUSE	NO	
Cortez, Colorad	lo zip 81321	ENHANCE	D RECOVERY	IN A WELL
NDIVIDUALPARTNERSHIP	_CORPORTATION XX	DISPOSAL	WELL	INJ. WELL
OR ADMINISTRATIVE APPROV NJECT RUID INTO THE Aneth	AL TO DISPOSE OR			
EC. 25 TWP. 40	WELL			
San Juan	RANGE 24E			
	COUNTY, UTAH			
		APPLICATION		
Comes now the applica	ol and character as			
1. That Rule 1-5 (b) 6	outhorizes administra	ion the following:		•
operations.		man abbunde of	enhanced rec	overy injections or dispose
2. Indi the applicant st	ubmits the following in	formation.		
Aneth Unit	Well No.	Field		
	F425	Ane	th '	San Juan
ecation of Enhanced Recovery njection or Disposal Well <u>SE</u> なSW				
iew Weli To Be Drilled	Sec. 25 Old Well To Be Convers		405	. Rgo. 24E
Y N - XX	Yes D N		Cooing Tool	94.02
epth-Base Lowest Known 178	Does Injection Zone Con			No [] Date 9-11-83
	Oil-Gos-E-ach W	thin 12 Mile YES	10 🖸	State What
ocation of Aneth Unit Projection Source(s) Wells & Si		leslegic Name(s) De		Oil & Gas
	Rivar	and Depth of Source(s	+/- 5	
inting 7	Don + C + K 10	opth of Injection		
Top of the Perferated Interval: 558		stervel _5580 .		
the internation of the	O b. Some of Fresh W	eter://78' c. Into	ervening Thickne	16 (e minus b) 4.400 '
the intervening thickness sufficient te ithout additional data?	show fresh water will be gr	etected		4402
thelegy of Intervening Zenes Sand	stone. limest	One & anhu	d	
ection Rates and Pressures	shale lay	ers a anny	urite w/	intermittent
	Maximum		2,000	
			2 500	. 8/0 PSI
• Names and Addresses of These To W	Them Copies of This Applicat	No 4 A 4		
The Navajo Trib	C C	nen and Allechments	Have Been Sent	
Box 146				·
112	inon- OCESE			
THE ROCK, AT	izona 86515			
a / A				
· Colorado		111 0	7 7	
nivol Montezumz)	Mun of	Ma	Field Sup
Before me, the understand auch	·	11	Applicat	n Han
on (n ind to be the person whose name critical to make the above report and t	e is subscribed to the above it	eared	- 13. 1	lary
trized to make the above report and t	that he has knowledge of the	facts stated therein,	s by me duly swe and that said res	rn on oath states, that he is duly
Suscribed and swern to before me	this 16 4 day of 0	ec . 92		ार पर प्राप्य समा ध स्वाह्यरा ,
	Bay of P	<u> </u>	1 1	1 . 1
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ /		loe A.	Koy bal
My commission expires 10/	25/87		1	land 1
67. Carlo		Notary Public i		lorado
		(OVER) 728 /	T. Dece	h, Corlez Co. 813

- 1. Attach qualitative and quantitative analysis of fresh water from 2 or more producing wells within 1 mile of injection well showing location of wells and date samples were taken, or statement as to why samples were not submitted.
 - Attach qualitative and quantitative analysis of representative sample of water to be injected.
 Attach plat showing subject well and all known oil and gas wells, abandoned, drilling and dry
- holes within ½ mile, together and with name of operator.

 4. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conservation Division.)
 - 5. Attach Electric or Radioactivity Log of Subject well (if released).
- 6. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of cement used measured or calculated tops of cement surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 7. The original and 6 copies of application, and one complete set of attachments shall be mailed to the Division.
- 8. Deliver 1 copy of application to landowner on whose land injection well is located and to each operator of a producing leasehold within ½ mile of injection well.
- Affidavit of mailing or delivery shall be filed not later than five days after the application is filed.
- 10. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county in which the well is located. The Division shall file proof of publication before the application is approved. The notice shall include name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and volume. If no written objection is received within 15 days from date of publication the application will be approved administratively.
- 11. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed September 1st. each year.
- 12. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
 - 13. If there is less intervening thickness required by Rule I-5 (b) 4 attach sworn evidence and data.

CASING AND TUBING DATA

		- 1001110 0717	•	
NG SIZE	SETTING DEPTH	SACKS CEMENT	TOP OF CEMENT	TOP DETERMINED BY
85"	1515'	1050	S. r.	0 +0. 14.
			Surface	Cement Circulated
45"	58741	750	111201	01111
23"	 			Calculated f Tubing Packer
		h - Top of Inj. In	<u>Model R' double</u>	4rip - 553/ 1 - Base of Inj. Interval 5734
	85" 4±" 23"	DEPTH 8番" 1515' 4½" 5824' 2番" 5531'	DEPTH CEMENT	DEPTH CEMENT CEMENT



PACKERS SET 5531 KB

(To be filed within 30 days after drilling is completed) I-149-IND-8838

DRMATION	

C	EPARTMEN	T OF NATU	RAL RESOUI	RCES AND E	ENERGY	LEASE NO.		·	7	3 , .
		Room 4241 S	State Office Bu	ilding			PORMATION	Desert Creek	Desert Creek	
OMP Acres	• '				wp. <u>405</u>	RGE. 24E	SPACING & SPACING ORDER NO.	40 acre	40 acre	
	\Box	COMPANY OF	PERATING BSS	Texaco P O	Inc Box EE		CLASSIFICATION (Oil; Gas; Dry; Inj. Well)	0:1	Tui	
			Lortez Aneth	Unit v	re zip <u> Co</u> . Vell no. <i>F</i>	10 <u>8132</u> 1 425	PERFORATED		 	
	1-1	DRILLING STA	area <u>3-25</u>	19 <u>58</u> pm	LUNG FINISHE	1-11 1058		5639-50,5662-65		
	\mathbf{H}	WELL LOCATE	• <u>NW • S</u>	E & SW	_%		MTERVALS	5676-95,5699-5713		
	لبسط	<u> 195</u> n	. FROM SL OF	M SEC. A L	960 M. PH	OM WL OF % SEC.		<u> </u>		
Outling Lanes	····	REVAIION D	ennick Plooi	<u> </u>	GROUND	7 (81	ACIDIZED?			
WLETION Dose	rt Creak		.					1000 gal fix-a-frac	Surface tension acid	
		Order I	No				PRACTURE TREATED?	No	No	
CEPTION					Penalty	·	MNTIAL TEST DATA			
		OR OR	GAS ZONES				Date	4-14-58	4-24-63	
ame	From	To		Neme	Fren	70	Off. bbl./day		-	
0 . //	5500		-				, i	39, Z	_	
Creek	0580	3/61	_				33. 33. 77./327	NA 0	- 0	æ
·· ···································	_						Gas-Oil Ratio Cv. Pt./Bbi.	NA		
		CASHIG	& CEMENT	-			· · · L		64378WIPD 5734	
Cools	ng Set		Cog. Tool	İ	Coment				Injecting	
Wet	Grade	Foot	Poi	Sen	Fillup		FLOW TURNING PRESSURE	NA NA		
24 #/4	кIA		800	 			A steard of the formation	drilled through and and		
				 						1 411 1110 1940130 .
10 241	1971	JOE 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				I, the undersigned. Being first de	lice weed to the best of	- L A A A A	·
							1-303-565-84	Olan R.	mane	Field Sunt
							STATE OF COLORS TO	Name on	d Hilo of representative of e	empeny
r. r -> .	1 40			101/	AL DEPTH	5825′	Subscribed and severn before me My COM ne SSION &	this 10 day of	Jecember y	83
25,31	_ / C / C						10/25/87	728 N.Be	ech Cortez Co	81321
	Cock Cock Cock Cock	Cooling Set Wat Grade 24 #A NA 9,5 #A NA	COUNTY JOHN COMPANY OF	DIVISION OF OIL, GAS, AND Room #241 State Office By Solt Lake City, Unch #41 COUNTY JUATI COMPANY OPERATING OFFICE ADDRESS TOWN COTTEX FARM NAME Aneth DIRLLING STARTED 3-25 DATE OF PRIST PRODUCTION WILL LOCATED NW is S 195_ FT. FROM SI OF BEVATION DERRICK PLOOF NOTETION Order No Order No CASING & CEMENT Casing Set Creek Dade Post Pul CASING & CEMENT Casing Set County Wat Grade Fost Pul 24 #4 NA 1515' 800 9.5 #44 NA 5824' 1000	DIVISION OF OIL GAS, AND MINING Room 4241 State Office Building Solt Lake City, then \$4114 COURTY San sec 25 T COMPANY OFFENTING Texaco OFFICE ADDRESS P O TOWN Contex STATES PARM NAME Aneth Unit V DRILING STATES 3-25 19 58 BRI BATE OF FIRST PRODUCTION 4-14-5 WELL LOCATED NW & SE & SW 795 FT. FROM SL OF & SEC. & 1 BLEVATION DERRICK FLOOR 47911 WILLIAM DESCRIPTION Order No. Order No. Order No. Order No. Order No. Creek 5580 5761 Casing Set Cog. Total Wgt Grade Reet Pul Set 24 */A NA 1515' 800 1050 9.5 */A NA 5824' 1000 250	Roam 4241 Stote Office Building Set Lab City, Units Ball COUNTY San sec. 25 TWP. 40S COUNTY San sec. 25 TWP. 40S COMPANY OPERATING Texaco Inc. OFFICE ADDRESS P 0 Rox EE TOWN Corter STATE 21P Co PARM NAME Aneth Unit. WELL NO. F DRILING STATTED 3-25 19 58 DRILING RINISHE BATE OF PRIST PRODUCTION 4-14-58 COMPLET WELL LOCATED W. S.E. N. S.W. N. 195 FT. FROM SLOF N. SEC. A. 1960 FT. RE REVATION DERRICK FLOOR 4791' GROUND WILLIAM CONDUCTION CONTROL OF No. CONTROL	DEPARTMENT OF NATURAL RESOURCES AND ENERGY DIVISION OF OIL, GAS, AND MINING Room 221 Storio Office Building Soil lake City, Useh Ballia COUNTY JULII SEC. 25 TWP. 40.5 RGR. 24E COMPANY OPERATING TOXACO Inc. OFFICE ADDRESS P. 0. ROX EE TOWN Contex STATE 21P Co.l.o. 81.32.1 PARM NAME Aneth Unii. WRU NO. F425 DERLING STARTED 3-25. 19 58 DRILLING RIVISHED 4-11. 19.58 DATE OF PRIST PRODUCTION 4-14-59 COMPARTED 4-14-58 WILL LOCATED NW. S.E. N. S.W. N. 79.5 FT. FROM SLOF N. SEC. A. 19.60 FT. FROM WLOF N. SEC. REVATION DERRICK ROOR 47.91' GROUND 47.81' WALSTION TO ONGE No. CONDENS CONDENS CASING & CEMENT County Set Cas. Toel Cas.	DEPARTMENT OF NATURAL RESOURCES AND ENERGY DUSION OF OR, GAS, AND MINNER Boom #221 Store Office Budding Soft lake City, No.h \$4114 COUNTY SAID SEC 25 TWP. 40.S. ROR. 24E COMMANY OFFICATION TEXACO. LIR. CASSING STARTES 3-25 to 50 DIRLING PRODUCT OF 11-58 WILLIOCATED AND S.	DEPARTMENT OF NATURAL RESOURCES AND ENERGY DIVISION OF OIL GAS AND MARKE Roam 221 Storie Office building Soft labe City, Use he 2114 COUNTY_SAT_SEC_25_TWP405 ROR. 24E COUNTY_SAT_SEC_25_TWP405 ROR. 24E COMPANY OFMATERIAL TEXACO_Inc OFFICIA ROBRESS_P. 0. Rox_EE TOWN CONTACTOR	DEFARTMENT OF NATURAL RESOURCES AND EVERCY DIVISION OF OR, GAS, AND MADRIC Book Office Studies Solitage Co. Hos. Part 12 Sept. 15 TWP. 40.S. ROR 24E COMPANY OFFICE Studies Solitage Co. Hos. Part 12 Sept. 15 TWP. 40.S. ROR 24E COMPANY OFFI TENSOR

# 1:8	c exc.		- 5
100 120° A70° 420° 1200 1200 0200	J-405-R24E San Juan, Cou	inty Utah	San Juan County, Wah
1307 1307 1307 1307 1307 1304 1304 1304 1304 1304 1304	5. 10 Hato	12 (41) (41) (41)	7 6
Can c	C216 7218 C200 H216 C215 H215 H215 H215	Clie Jan Sille	
C114 18 10319 1317 1317 1317 1317 1317 1317 1317 1	7 C416 PS 1414 HAND C415 PAGE 1413	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10 17
## ### ### ### #### ##################	-EASTED IN THE BOTTOM	G , , , , , , , , , , , , , , , , ,	
19 1220 1220 1220 1220 1220 1220	CSZIX PS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(31) 23 (32) (12) (12) (12) (12) (12) (12) (12) (1	23 4 09 4 09 4 09 4 09 4 09 4 09 4 09 4 0
6240 MAYA20 MAYA	1 121 HI28 pr 1127 pr 1127	(124) (124) (124) (124) (125) (1	7.50 Ki 50 Liji Mi50
30 30 3329 3329	28 12 29 13 13 13 13 13 13 13 13 13 13 13 13 13	1213 25 6313 1315 1315 1315 1315 1315 1315 131	200 AM
			430 430 430 A
	33 A	35 35 36 37 38	31 22
3-4	and length of the state of the	50-0-1-5ranag	

The state of the second
All the second s

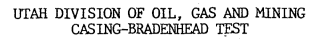
1.30

			FORM 5-45 10 78
INSTRUCTIONS OF PERMANENT	JANCELS LETTER:S) OF DOUTINE	SIGNED BY	
	_	_	
: · ·		. • .	19
		(LOCATION)	(DATE)
	_ 50	1 .	analysis from
<u> </u>		NAna 11) Hauster
Aneth Unit HALS			
Location- SEYA-SEYA Soci	5 TAOS	R24 F	
Samole Date - 1-17-5		114.5	i
Oppth' Nougjo Acuite			** :
Tono- 67° F.			· ·
Ph - 8.7			-
Total Oissolved Solids -	2573 pf):M	
	1.		•
5102 - 16ppm	$CO_3 = -$	- 130 ppm	· · · · · · · · · · · · · · · · · · ·
<u>Cat - 700m</u>	HCO3	- 156 ppm	
Mat - 38 bow	50 ₄ -	599 ppm	
Nd+ - 76 ppm	<u></u>	- 757 ppm	
1 () \ (2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		· · · · · · · · · · · · · · · · · · ·	•
Location- SW/4-SE/4 S			
	8C QQ, 1	403, 14 24 =	· · · · · · · · · · · · · · · · · · ·
Sample Vate. 1-18-59 Deoth- NavaTo Acrifer			
Town - 670E	•		
D1 - 9.2			-
TO tal Discoured Solido - 2			 .
5,02-17ppm (, 0, - 92°	Sppm	
Ca+ - 6 ppm 14	10039	19 bbm	
Mg# - 8 ppm	30, = - 3	362,0m	
Nat - 915ppm	C1-, - 5	71 ppm	
		, ,	
±			
- In the Denver Divi	120 230c	amod from	18xALO FILOD
If letter requires reply prepare in triplicate, for-	P.O. Cox	<2100	4
werding enginal and duplicate, and retain copy.	Danuer,	^ \	
		SCOOL DA	



NL Treating Chemicals/NL Industries, Inc. 2.0. Box 1675, Houston, Texas 77001

17 SUPANY		`~	
		DATE	
TEXACO, INCORPORATED	•	5 APR	=し1
FIELD COUNTY OR PAR		STATE	
ANETH SAN JO		UTA	A H
LI ANETH INJECTION WATER	(FCRMATION)		
DEPTH. FT. SHT. F SAMPLE SOURCE . TEMP. F WHTER, EBU DAY	Y JOIL, BEL DAY	1 G45, WAC	F : 5 A A
PLANT			
DATE SAMPLED TYPE OF WATER		'	
S APRIL 1982 T PRODUCED X SUPPLY X WA	TERFLOCO	SALT N.	-788 5
WATER ANALYSIS PATTERN		*	
(NUMBER RESIDE FON STABOL INDICATES me. IT SCAL	LE UNIT)		
25 N. 36 13 16 2 5 6 5	10 15		_:°C:T
100 Carr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1	нс
	1 1 1 1 1 1 1 1	1 1 1	
=7/00 yer			
			504
0.1 Fe 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111	1 1 1 1	co
		_ ` k\	
DISSOLVED SOLIDS DISSOLV	VED GASES		
CATIONS me/l* ma/l* Hydrogel	n Sulfide,H2S	337.5	ma/1*
(·	Dioxide, CO2	185.0	
Colcium, Co 268.0 5360.0 Oxygen,		1.0	
Mognesium, Mg 124.0 1519.0			g, ,
ron (Total) Ferri 0.5 10.0 PHYSIC	AL PROPERTIES		ega e e e e
Sarium, Ba** :.0		*1	
Sectium, No (colc.) 1035.1 23807.3 pH		6.65	
I i	ox Potential)	N.D.	
ANIONS		N.D.	MV
	y, JTU Enits	N.D.	
24.5	ssaived Salids (calc.)	81385.3	43
	Index 6 77 F	+c.39	11.5
=Sicarbonote, HCO3 4.0 244.0	€ 140 F	+1.32	
Hydroxyl, OH 0.0 0.0 Cosp. 5	olubility & 77 F	306.6	٠. الرخيم
Sulfide, S= 18.8 30.0	2176 F	306.8	
	50. Possible (ccic.)	24.5	
	0. Possible (colc.)	1.0	
	1 Hydrocorbons		ppm(\
SUSPENDED SOLIDS (QUALITATIVE)	·		
Iron Sulfide ☐ Iron Oxide ☐ Calcium Carbonate ☐ Acid Insoluble ☐	*NOTE: me/1 or	nd mg/1 ore	e comn
FREMARKS AND RECOMMENDATIONS:	used interchang	eably for eg	pm and
WATER SHOWS A TENDENCY TOWARD SCALING, PRIMARI	respectively. W	here epm a	and ppr
CALCIUM CARBONATE	used, correction	rs should b	
	specific grovity	•	
$ar{ar{\Omega}}_{}$			
ETC ENGINEER DIST. HO. ACCRESS	DEFICE PHONE	POUF	2-2N
HARK BROTHERS 12 FARMINGTON N.M			



OPERATOR:	TEXACO,	INC				
FIELD:	ANETH			_LEASE:I	NDIAN	
WELL #	F425	SESW		_SEC.25	TOWNSHIP40s	RANGE24E
STATE FED.	FEE DEPT	H 5825	TYP	E WELLinje	ction MAX. INJ	. PRESS. 3500 PSI
TEST DATE	7/19/84					
CASING STRII	NG SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS	FUTURE
SURFACE	8 5/8'	1515	1050	OPSI		
INTERMEDIAT	<u> </u>					
PRODUCTION	4 1/2'	5834	2 50_	OPSI		·
TUBING	_2_3/8"	5531	PAC	2260 PSI		
REMARKS:	Well blew	<i>n</i> down i	n one	second -	no fluids -	no problems
		<u>, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,</u>	· · · · · · · · · · · · · · · · · · ·			

Utah Division of Oil, Gas, and Mining Casing - Bradenhead Test

Operator:

TEXACO INC.

Field/Unit: GREATER ANETH

Well:

F-425

Township: 40S

Range: 24E

Sect:25

API:

43-037-16301

Welltype: INJW Max Pressure: 2500

Lease type: INDIAN

Surface Owner:

Т

NAVAJO

Last MIT Date: 07/19/84

Witness:

Test Date: 9-20-87

CASING STRING

SIZE

SET AT

PRESSURE

OBSERVATIONS

Surface:

8 5/8

1515

0

Intermediate:

0

Production:

4 1/2

5824

Other:

0

Tubing:

2 3/8

Packer:

5531

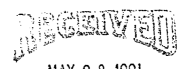
1975

RATE @ 550/DAY

Recommendations:

OK

TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5



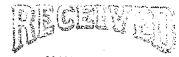
MAY 2 8 1991

	DIVISION OF
	ee Attached Listing OIL GAS & MINING
Field or Unit name:	API no
Well location: QQ section tow	wnship range county
Effective Date of Transfer: 6-1-91	
CURRENT OPERATOR	
Transfer approved by:	·
7	CompanyTexaco Inc.
Signature / Salane	Address P. O. Box 3109
TitleAttorney-in-Fact	Midland, TX 79702
Date	Phone (915) 688-4100
Fa	300 North Butler armington, NM 87401 505) 325-4397
NEW OPERATOR	
Transfer approved by:	\(\frac{\chi}{\chi}\)
Name R. S. Lane	Texaco Exploration and Company Production Inc.
Signature AVX ane	Address P. O. Box 3109
Title Attorney-in-Fact	Midland, TX 79702
Date	Phone (915) 688-4100
33 Fe	exaco Exploration and Production Inc. 300 North Butler armington, NM 87401 505) 325-4397
(State use only) Transfer approved by	Title MICC MANSSPER
Approval Date 6-26-91	_



Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

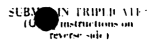
R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING



SUNDRY NOTICES AND REPORTS ON WELLS The set we had the set we had the set we had been to a different reservoir. The set we had the set we h			MING	J. CARD DESIGNATION (ND SERIAL NO.
Texaco Exploration and Production Inc. Texaco Exploration and Production Inc. DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 DIVISION OF OIL GAS & MINING 1. P.O. Box 66510, Denver, CO 80201 THAT WATER SERVED FOR TAKE OF THE AREA	SUNDRY N SUNDRY N (Do not use this form for Use "AP"	OTICES AND REPORTS of proposals to drill or to deepen or plug PLICATION FOR PERMIT—" (or such)	ON WELLS back to a different recervoir.	6. IF INDIAN, ALLOTTER OR TRIBE NAME
Texaco Exploration and Production Inc. AMERICA DE PORT 10. PRICE AND POOL OF POOL O	OIL UAG			7. UNIT AGREEMBNY NAME
P. D. NOW 46510. Denver, CO 80201 P. D. NOW 46510. Denver, CO 80201 DIVISION OF THE DESCRIPTION OF THE DES	. NAME OF OPERATOR		Secure of the said of the secure of the secu	S. FARM OR LEASE NAME
P. D. BOX 46510, Denver, CO 80201 PROCESSOR WILL (Libert location clearly said in accordance with any State referring 1991) The state space it balow.) DIVISION OF OIL GAS & MINING Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data States and Processor of States of Processor (Cother) Transfer of Plugging Bond Transfer of Plugging Bond Tother Transfer of Domer Operator Texaco Inc. has assigned all its ownership rights in the subject well. As of January 1, 1991, Texaco Inc. is no longer the Operator of subject well. The New Operator Texaco Exploration and Production Inc. hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Commission for proper plugging and surface restoration of the subject well. Former Operator: Texaco Inc. New Operator: Texaco Exploration and Production Inc. Signed: New Operator: Texaco Exploration and Production Inc. Signed: Title: Division Manager Title: Division Manager Title: Division Manager Title Division Manager Title Division Manager Title Division Manager	. ADDRESS OF OFSEATOR	on and Production Inc.		9 WALL TO
O. GAS & MINING 1. FLANATIONS (Show worder SP, Fr. GR. GR.) 1. COUNTY OR PARISH 1. STATE C. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERTOR TO: 125 WATER SENT-OFF POLL OR ALTER CASING POLLORY TRANSFER OF OWNER/OPERATOR (Other) Transfer of Owner/Operator POLL OF TRANSFER OF OWNER/OPERATOR (Other) Transfer of Owner/Operator POWNER REPORT TRANSFER OF OWNER/OPERATOR (Other) Transfer of Owner/Operator POWNER REPORT TRANSFER OF OWNER/OPERATOR ATTEMATION OF COUNTY ACTION OF CASING OF ALTER AND CASING OF ALT	See size space 17 below)	Denver, CO 80201 tion clearly and in accordance with any	State reddirebedrell 1991	
Check Appropries Box To Indicate Nature of Notice, Report, or Other Data **NOTICE OF INTERFED TO: **THE WATER SEUT-OFF PULL OR ALTER CARRING PULL THE THATE THAT IN THE CARRING PULL THAT IN THE C				
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Internot or Internot or Internot or Internot or Internot or Internot or Internation of Internot or Internation of In	4. PERMIT NO.	16. BLEVATIONS (Show whether p	F. ST. GR. etc.)	12. COUNTY OR PARISM 13. STATE
NOTICE OF INTERPRET OF: THAT WATER SEND-OFF POLL OR ALTER CASING WATER SHOULD FOR ALTER AND OFF PRACTURE TREAT SHOULD FEATURE TRAIN WILL GRAPH PLANS CONTROL CHARGE PLANS CHA	c. Chec	k Appropriate Box To Indicate 1	Nature of Notice Report or (Other Data
TEXACO INC. Texaco Exploration and Production Inc. Texaco Exploration for proper plugging and surface restoration of the subject well. Texaco Inc. Signed: Attorney/In-Fact for Texaco Inc. Date: 3//9/ Title Complete Compl				•
ALTERING CARNO SHOOT OR ACIDES SHOOT TRANSFER OF Plugging Bond X COLORED TRANSFER OF OWNER/OPERATOR (Other) Transfer of Plugging Bond X Completions or Counterfitto Developerator (Other) Transfer of Developeration and Structure of Supportation and Structure of Support well The New Operator Texaco Exploration and Production Inc. Signed: New Operator: Texaco Exploration and Production Inc. Signed: New Operator: Texaco Exploration and Production Inc. Date: 3/9/ It I bereby certury that the former of State office use) Title Division Manager Out 1	THE WATER SHUT-OFF	PULL OR ALTER CASING	WATER AND APP	
ASABONE ACAIDME SEPAIR WELL (Other) Transfer of Plugging Bond X (Other) Transfer of Owner/Operator (Other) Transfer of Plugging Bond X (Other) Transfer of Owner/Operator Transfer of Owner/Operator Texaco Inc. has assigned all its ownership rights in the subject well. As of January 1, 19 91, Texaco Inc. is no longer the Operator of subject well. The New Operator Texaco Exploration of the subject well. New Operator: Texaco Exploration and Production Inc. Signed: Attorney/In-Fact for Texaco Inc. Date: 3 / 9/ (Title Space for Federal or State office use) (Title Space for Federal or State office use)	PRACTURE TREAT	MULTIPLE COMPLETE	_	
Content Transfer of Plugging Bond X Consider Report results of multiple completion on Fig. Completion of Recompletion of Completion of Compl		ABANDON*		ARANDONMENT*
Texaco Inc. Inc. New Operator: Texaco Exploration for proper plugging and surface restoration of the subject well. Texaco Inc. Inc. New Operator Texaco Exploration and Production Inc. hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Commission for proper plugging and surface restoration of the subject well. Texaco Inc. Inc. New Operator Texaco Exploration and Production Inc. hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Commission for proper plugging and surface restoration of the subject well. Former Operator: Texaco Inc. Signed: Attorney/In-Fact Title: Division Manager Date: 3//9/ III. I hereby circuity that the formulace is true and correct signed. Division Manager TITLE Division Manager (This space for Federal or State office use)			(- 1,11,1)	
Texaco Inc. has assigned all its ownership rights in the subject well. As of January 1, 19 91, Texaco Inc. is no longer the Operator of subject well. The New Operator Texaco Exploration and Production Inc. hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Commission for proper plugging and surface restoration of the subject well. Former Operator: TEXACO INC. Signed: Attorney/In-Fact Title: Division Manager Date: 3//9/ Date: 3//9/ TITLE Division Manager TITLE Division Manager Output Manager Output Manager TITLE Division Manager Output Manager Ou	T. DESCRIPT CHAPPERS OF COMMUNICATION	/lugging Bond X	Commission of Passers	deden Denom and four documents
TEXACO INC. Texaco Exploration and Production Inc. Signed: Attorney-In-Fact for Texaco Inc. Date: 3//9/ Date: 3//9/ TITLE Division Manager JATE 3//9/ (This space for Federal or State office use)	accepted by the Comm	iability under its good	and sufficient band as	ccepts operating
TEXACO INC. Texaco Exploration and Production Inc. Signed: Attorney-In-Fact for Texaco Inc. Date: 3//9/ Date: 3//9/ TITLE Division Manager JATE 3//9/ (This space for Federal or State office use)	Former On		. '	
Signed: Attorney-In-Fact for Texaco Inc. Date: 3/19/ 18. I hereoy certuly that the forgether is true and correct SIGNED TITLE Division Manager TITLE Division Manager JATE 3/19/			New Operator:	
Attorney-In-Fact for Texaco Inc. Date: 3/19/ Date: 3/19/ Date: 5/19/ Date: 5/19/ Date: 5/19/ Title: Division Manager Date: 3/19/ Title Division Manager JATE 3/19/ (This space for Federal or State office use)	TEXACO INC.	A - :	Texaco Explora	tion and Production Inc.
for Texaco Inc. Date: 3/19/ Date: 3/19/ Date: 5/19/ Date: 5/19/ Division Manager TITLE Division Manager (This space for Federal or State office use)	Signed:	Vom	^Signed:	5/h Jan
18. I hereoy certify that the forgetting is true and correct SIGNED Division Manager (This space for Federal or State office use)	· · · · · · · · · · · · · · · · · · ·		Title: Divis	ion Manager
SIGNED THE Division Manager (This space for Federal or State office use)	Date: 3/1/9/		Date: 3//	191
(This space for Federal or State office use)				
	W/1	7/ 1	Division Manager	3/1/9/
A BRRAUER BE	(This space for Federal or St	ate office use)		

Form 9	STA OF UTAH		
•	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MINI		6. Lease Designation and Serial Number
SUNDF	Y NOTICES AND REPORTS (7. Indian Allottee or Tribe Name
Do not use this form for proposa	Is to drill new wells, deepen existing wells, or to re Use APPLICATION FOR PERMIT— for such proper	enter plugged and abandoned wells	8. Unit or Communitization Agreement
	Gas Other (specify)		9. Well Name and Number
2. Name of Operator Texaco Explorati	on and Production Inc.		10. API Well Number
3. Address of Operator 3300 North Butle 5. Location of Well	r, Farmington, NM 87401	4. Telephone Number (505) 325-4397	11. Field and Pool, or Wildcat
Footage : QQ, Sec, T., R., M. : S	ee Attached	Count State	· HTAN
12. CHECK APP	ROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REP	ORT, OR OTHER DATA
N(S	DITCE OF INTENT Submit in Duplicate)	SUBS	EQUENT REPORT it Original Form Only)
Abandonment Casing Repair Change of Plans Conversion to Injection Fracture Treat Multiple Completion Other Transfe Approximate Date Work W	☐ Vent or Flare ☐ Water Shut-Off r of Plugging Bond	Date of Work Completion	New Construction Pull or Alter Casing Shoot or Acidize Vent or Flare Water Shut-Off f Operator/Operator Name etions and Recompletions to different reservoirs COMPLETION AND LOG form.
DESCRIBE PROPOSED OR C locations and measured and to	COMPLETED OPERATIONS (Clearly state all perti true vertical depths for all markers and zones perti	nent details, and give pertinent dates nent to this work.)	s. If well is directionally drilled, give subsurface
The new operator sponsibility and by the Department	s for a change of operator (, Texaco Exploration and Pro liability under its good ar t for proper plugging and su l, office addresses and phor	oduction Inc., hereby nd sufficient bond or orface restoration of	y accepts operating re- r other security accepted f the attached wells All
FORMER OPERATOR:	TEXACO INC.		TEXACO EXPLORATION AND PRODUCTION INC.
SIGNED:	Actorney-in-Fact	SIGNED:	Assistant Division Manager
DATE:	· .	DATE: _	•
14. I hereby certify that the forego	ing is true and correct		

Name & Signature

(State Use Only)

Title Asst. Div. Manager Date

ivision PERATO	offOil, Gas a OR CHANGE HO	nd Mining DRKSHEET	_					Routing:
			the division related. Write N/A			ole.		1- LER/GIL 2- DTS-D (5) 3- VLC 4- RJF
Chan Desi	ge of Opera gnation of (tor (well so Operator	old)	□ Designat XXX Operator				5- RWM 6- LCR/ce
TO (nev	(TEXA v operator) (address)	ACO EXPLORAT TEXACO E & 3300 NORTH FARMINGTON, BRENT HELQU phone (505 account no	BUTLER NM 87401 JIST) 325-4397 N 5700 (6-5	CTION INC.) FROM (Operator) (address)	TEXACO INC 3300 NORTH FARMINGTON FRANK	BUTLER 1, NM 87401 5) 325-4397
Name: Name: Name: Name: Name:		3D)	API: API: API: API: API:	Entity: Entity: Entity: Entity:		_ SecIW; _ SecTW; _ SecTW; _ SecTW;	0Rng 0Rng 0Rng	Lease Type:Lease Type:Lease Type:Lease Type:Lease Type:Lease Type:Lease Type:
e 1.	(Rule R615- (Attach to	-8-10) Sundattach to the -8-10) Sundathis form).	dry or other his form). <i>Cs</i> - ry or other <u>l</u>	28-91) egal documen	ntation	has been	received f	ved from <u>former</u> rom <u>new</u> operator
	The Departmoperating a yes, show o	ment of Commany wells in company file	nerce has been n Utah. Is number: <u>#//</u>	n contacted company reg <u>4097</u>	if the istered	new opera with the	tor above state? (y	is not currently es no) If
Lef4.	comments se	ection of t	this form. M	anagement r	s repo	ort). Mak of <mark>Federal</mark>	e note of and India	ling this change BLM status in an well operator
102 5.	Changes hav listed abov	re been ente re. <i>(6-11-91)</i>	ered in the O	il and Gas	Informa	tion Syste	m (Wang/IB	M) for each well
<u>Lor</u> 6.	Cardex file	has been u	pdated for ea	ch well lis	ted abo	ove.		
Ü			been updated					
	101 4134110	drion to be	are ranus and	I FOR LAXIO	mmiccia	n.		nt Changes" memo
fer 9.	A folder ha	us been set e for refer	up for the C ence during r	perator Cha outing and	nge fil process	e, and a ing of the	copy of the original	is page has been documents.
					•			

PAGE:

97

ACCT NUM		COMPANY NAME	FLD NUM	FIELD	NAME	TOWN SHIP	RANGE	SEC	QTR QTR	API NUMBER	PROD ZONE	WELL STATUS	ENTITY	WELL	NAME	
N0980	TEXACO	INC	365	GREATER	ANETH	\$400	E240	24	NWSE	4 3037.161.11	PRDX	:WIWarana	99990	.NAVAJO "TRIBEX	CH15%(ANETH)	
			•			\$400	E240	24	SESE	4303716331	PRDX	WIW	99990	NAVAJO TRIBE	C-28 (ANETH	
						\$400	E240	24		4303716315				NAVAJO TRIBE		
						S400	E240	25	SENE	A3037.16.124	PRDX	WIW	99990	NAVAJO TRIBE	C-11全(ANETH参	
						\$400	E240	25	SESW	A3037,16301	PRDX	WIW	99990	NAVAJO TRIBE	C-32 (ANETH	
						\$400	E240	25	SESE	4303716129	PRDX	WIW	99990	NAVAJO TRIBE	C-24 (ANETH	
							E240	25	NWNW	4303716053	PRDX	WIW	,99990 <u>.</u>	NAVAJO TRIBE	C-145 (ANETH&	
							E240	25	NWSW	4 3037.16070.	PRDX 🔅	WIWE	99990::	MAVAJO TRIBE	C-212 (ANETH®	
							E240	25	NWNE	43 037,16095	HRMS	WIW ARE	99990	SNAVAJOSTRIBE S	C-6 (ANETH&GD	
							E240	26	SENW	43037,16290	PRDX	WIW	99990	NAVAJO TRIBE	C-23 (ANETH	
			•				E240	26						NAVAJO TRIBE		
							E240	26						NAVAJO TRIBE		
							E240	26	NWNE	14303730372	DSCR	WIWSELVE	99990	ANETH G-126X		
							E240	26	SESE	4303716332	PRDX	WIW	99990.	NAVAJO TRIBE	C-31 (ANETH	
•							E240 E240	26	NW2FL	#303./.161.13.	PRUX	WIW AND SHOOM	99990	NAVAJO TRIBE	C-27 (ANETH	•
						S400		26 27	SERE	A003716316:	PRUX	WIW	99990	NAVAJO TRIBE	CANETULE 407	
						5400		27	SESE!	A3031:10333:	PRUA	WIW	99990	ANETH (27-D-4 € (ANETH 27-A-1)	(ANETH F-42/A	
		•				\$400		27						ANETH 27-D2 (w L
•						\$400								ANETH: 27-02(عالم الما
						\$400		28	SENE	4303716228	PPDX	WTW	agagn	ANETH H-228	(ANETHEGT 124	
						5400		28	SENWL	4303716291	PRDX	WTW assessed	99990	ANETH A-28-B-	2 (ANETH E-2	
•			380	ISMAY		5400			NESW	4303716462	PRDX	WTW	99990	STATE WOOLLEY	#4 (T-316)	
						\$400								NAVAJO TRIBE		
_				÷		\$400		17	NESW.	A303716463	HRMS	WIW	99990	NAVAJO TRIBE	d-10 (T-317)	
						\$400		17	NENE	43037.16.188	HRMS	WIW	99990	NAVAJO TRIBE	J-5-(V-117)	
						\$400								NAVAJO TRIBE		
						S400	E260	18	NENW	A3037.16457	ISMY	WIWELLE	99990	NAVAJO TRIBE	شه(T-118 (T-118	
						S400	E260	19	NENW	4303716458	ISMY	WIW	99990	NAVAJO TRIBE	(-9%(T-119)	
			•			S400	E260	21	NENE L	43037,16191	ISMY	WIW areas	99990	NAVAJO TRIBE	J-7# (V-12 <u>1,</u>)	
						S400	E260	21	NENWL	<i>A</i> 3037,16460	HRMS 🙉	WIW-Mass	99990	NAVAJO-TRIBE	J−4⊮ (T−121)≱r	
						5400		21	SWSEL	43037.1.1267	ISMY	WIW	99990	NAVAJO:TRIBE	J-24(U-421)🎄 🕒	
					•	\$400								NAVAJO TRIBE		
						\$400				4303716461				NAVAJO TRIBE		
						S400				4303716232				EAST ANETH 27-		
						5400				4303716233				EAST ANETH 27		
·			365 (GREATER .	ANETH	\$400 \$400				4303716466 4303730443				EAST ANETH 28-		•
197.11		,	000 (SKENIEK .		5400				4303730112 <u>.</u> 4303716272				ANETH UNIT C-3		
	•					S400				4303716272				BURTON 23-12 (
						\$400		13	NWSWIA	4303730299	DSCR ~	WIW		BURTON 31-12 (ANETH UNITERS	4.	
1.						S400				45037.15825				BURTON 22-13 (
						S400 I				4303730119				ANETH UNIT A-1		
						5400				4303715827			-	BURTON 31-13 (
						S400 I	_							BURTON: 33-,13 : (ANETH C-313	
						\$400 I		13	SESWY	1303730297	DSCR	VIW.	99990	ANETH B-413		
						5400 I				1303716279				BURTON 44-13 (ANETH D-413	



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366

Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 RECEIVED

AFR 12 2002

DIVISION OF UIL, GAS AND MINING

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.



However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	11	400S	230E	4303716034	MESA 1 (ANETH C411)	1	1	WI
N5700	12	400S	230E	4303716272	BURTON 23-12 (ANETH B312)	1	Α	WI
N5700	12	400S	230E	4303716274	BURTON 31-12 (ANETH C-112)	1	I	WI
N5700	12	400S	230E	4303716278	BURTON 42-12 (ANETH D212)	1	Α	WI
N5700	12	400S	230E	4303730049	ANETH UNIT D-412	1	Α	WI
N5700	12	400S	230E	4303730112	ANETH UNIT C-312	1	Α	WI
N5700	13	400S	230E	4303715825	BURTON 22-13 (ANETH B-213)	1	Α	WI
N5700	13	400S	230E	4303715827	BURTON 31-13 (ANETH C-113)	1	Α	WI
N5700	13	400S	230E	4303715828	BURTON 33-13 (ANETH C-313)	1	Α	WI
N5700	13	400S	230E	4303715830	BURTON 42-13 (D213)	1	Α	WI
N5700	13	400S	230E	4303716279	BURTON 44-13 (ANETH D-413)	1	Α	WI
N5700	13	400S	230E	4303730119	ANETH UNIT A-113	1	Α	WI
N5700	13	400S	230E	4303730174	ANETH UNIT D113	1	Α	WI
N5700	13	400S	230E	4303730297	ANETH B-413	1	Α	WI
N5700	13	400S	230E	4303730299	ANETH UNIT A-313	1	A	WI
N5700	14	400S	230E	4303716032	ARROWHEAD 6 (ANETH B-114)	1	A	WI
N5700	14	400S	230E	4303716033	ARROWHEAD 3 (ANETH C-214)	1	A	WI
N5700	14	400S	230E	4303716035	ARROWHEAD 5 (ANETH C-414)	1	Α	WI
N5700	14	400S	230E	4303716038	ARROWHEAD 4 (ANETH D-314)	1	A	WI
N5700	14	400S	230E	4303716273	ARROWHEAD 2 (ANETH B-314)	1	A	WI
V 5700	14	400S	230E	4303716277	ARROWHEAD 1 (ANETH D-114)	1	A	WI
N5700	23	400S	230E	4303716271	A W RICE 2 (ANETH B-123)	1	A	WI
N5700	23	400S	230E	4303716276	A W RICE 3 (ANETH C-223)	1	A	WI
\ 5700	24	400S	230E	4303716270	FEDERAL A-1 (ANETH A-124)		A	WI
N5700	24	400S	230E	4303716275	FEDERAL 1 (ANETH C-124)	1	A	WI
	07	400S	240E	4303715412	W ISMY FED 3 (ANETH E307)		A	WI
	07	400S	240E	4303715415	W ISMAY FED 2 (ANETH F-407)			WI
	07	400S	240E	4303716100	NAVAJO FED 6-1 (ANETH G-307)			WI
\ 5700	07	400S	240E	4303716118	NAVAJO FED 7-1 (ANETH H-207)	1		WI
	07	400S	240E	4303716283	GULF-AZTEC FED 7 (ANETH E-207)	 		WI
N 5700	07	400S	240E	4303716322	NAVAJO TRIBE FED 5-1 (ANETH H-407)			WI

Account			_				Well Status	Well Type
Number		Township	Range	API Number	Well Name	Туре	Main	Main
N5700	07	400S	240E	4303730175	ANETH U E407	1	A	WI
N5700	08	400S	240E	4303716060	NAVAJO TRIBE E-15 (ANETH E-308)	2	Α	WI
N5700	08	400S	240E	4303716076	NAVAJO FED 8-1 (ANETH F-208)	2	Α	WI
N5700	08	400S	240E	4303716101	NAVAJO TRIBE L-6 (ANETH G-308)	2	Α	WI
N5700	08	400S	240E	4303716119	NAVAJO TRIBE E-16 (ANETH H-208)	2	Α	WI
N5700	08	400S	240E	4303716284	NAVAJO FED 9-1 (ANETH E-208)	2	Α	WI
N5700	08	400S	240E	4303716298	NAVAJO TRIBE E-13 (ANETH F-408)	2	Α	WI
N5700	08	400S	240E	4303716323	NAVAJO TRIBE L-3 (ANETH H-408)	2	Α	WI
N5700	09	400S	240E	4303716061	NAVAJO TRIBE E-14 (ANETH E-309)	2	Α	WI
N5700	09	400S	240E	4303716082	NAVAJO TRIBE E-4 (ANETH F-409)	2	A	WI
N5700	10	400S	240E	4303716125	NAVAJO TRIBE E-7 (ANETH H-410)	2	I	WI
N5700	11	400S	240E	4303715940	ANETH UNIT E-411	2	Α	WI
N5700	11	400S	240E	4303715944	NAVAJO A-10/34-11 (ANETH G-411)	2	Α	WI
N5700	11	400S	240E	4303716295	NAVAJO A-12/23-11 (ANETH F-311)	2	Α	WI
N5700	13	400S	240E	4303715938	NAV TRIBE A-13 (ANETH E-213)	2	Α	WI
N5700	13	400S	240E	4303715941	NAVAJO A-4 (ANETH E-413)	2	Α	WI
N5700	14	400S	240E	4303715939	NAVAJO A-6 (ANETH E-214)	2	Α	WI
N5700	14	400S	240E	4303715942	ANETH F-314	2	Α	WI
N5700	14	400S	240E	4303715943	NAVAJO A-7/32-14 (ANETH G-214)	2	Α	WI
N5700	14	400S	240E	4303715945	NAVAJO A-1/34-14 (ANETH G-414)	2	Α	WI
N5700	14	400S	240E	4303716310	NAVAJO A-9/41-14 (ANETH H-114)	2	Α	WI
N5700	14	400S	240E	4303716421	ANETH UNIT E414	2	Α	WI
N5700	14	400S	240E	4303716422	ANETH UNIT F-114	2	Α	WI
N5700	14	400S	240E	4303731381	ANETH UNIT H314X	2	I	WI
N5700	15	400S	240E	4303716116	ANETH G-415	2	Α	WI
N5700	15	400S	240E	4303716296	NAVAJO TRIBAL E-8 (ANETH F-315)	2		WI
N5700	15	400S	240E	4303730213	ANETH E-315	2		WI
N5700	15	400S	240E	4303730312	ANETH H-315	2		WI
N5700	16	400S	240E	4303715832	STATE THREE 11-16 (ANETH E-116)	3		WI
N5700	16	400S	240E	4303716285	ST THREE 21-16 (ANETH F-116)	3		WI
N5700	16	400S	240E	4303716297	ST THREE 23-16 (ANETH F-316)	3		WI

	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	16	400S	240E	4303716312	STATE THREE 42-16 (ANETH H-216)	3	Α	WI
N5700	16	400S	240E	4303720230	ANETH H-416	3	Α	WI
N5700	16	400S	240E	4303730094	ANETH E-316	3	Α	WI
N5700	16	400S	240E	4303730107	ANETH G-316	3	Α	WI
N5700	16	400S	240E	4303730333	ANETH F-416	3	Α	WI
N5700	16	400S	240E	4303730344	ANETH G-116	3	A	WI
N5700	17	400S	240E	4303716049	ANETH UNIT E-117	2	Α	WI
N5700	17	400S	240E	4303716062	NAVAJO TRIBAL G-7 (ANETH E317)	2	Α	WI
N5700	17	400S	240E	4303716089	NAVAJO TRIBAL G-3 (ANETH G-117)	2	Α	WI
N5700	17	400S	240E	4303716103	NAVAJO TRIBAL 1-X-G (ANETH G-317)	2	A	WI
N5700	17	400S	240E	4303716286	NAVAJO TRIBAL G-8 (ANETH F-217)	2	Α	WI
N5700	17	400S	240E	4303716299	NAVAJO TRIBAL G-6 (ANETH F-417)	2	A	WI
N5700	17	400S	240E	4303716313	NAV TRIBAL L-4 (ANETH H-217)	2	Α	WI
N5700	17	400S	240E	4303716326	NAVAJO TRIBAL L-1 (ANETH H-417)	2	Α	WI
N5700	18	400S	240E	4303715083	NAVAJO TRIBAL FED U 3	2	A	WI
N5700	18	400S	240E	4303715413	ANETH U E-118 (W ISMY FED 1)	1	A	WI
N5700	18	400S	240E	4303716063	NAVAJO TRIBAL 4 (ANETH E-318)	1	A	WI
N5700	18	400S	240E	4303716090	NAVAJO TRIBE 2 (ANETH G-118)	2	A	WI
N5700	18	400S	240E	4303716104	NAVAJO TRIBE G-4 (ANETH G-318)	2	A	WI
N5700	18	400S	240E	4303716120	NAVAJO TRIBAL G-5 (ANETH H-218)	2	Α	WI
N5700	18	400S	240E	4303716287	NAVAJO FED U 1 (ANETH F-218)	2	Α	WI
N5700	18	400S	240E	4303716327	NAVAJO TRIBAL G-2 (ANETH H-418)	2	A	WI
N5700	18	400S	240E	4303730137	ANETH U E218	1	A	WI
N5700	18	400S	240E	4303730155	ANETH U F118		A	WI
N5700	19	400S	240E	4303716077	NAVAJO TRIBE D-26 (ANETH F-219)		A	WI
N5700	19	400S	240E	4303716091	NAVAJO TRIBE D-16 (ANETH G-119)			WI
N5700	19	400S	240E	4303716121	NAVAJO TRIBE D-3 (ANETH H-219)	1		WI
N5700	19	400S	240E	4303716280	NAVAJO FED U B-1 (ANETH E-119)			WI
N5700	19	400S	240E	4303716309	NAVAJO TRIBE D-25 (ANETH G-319)			WI
\ 5700	19	400S	240E	4303716328	NAVAJO TRIBE D-27 (ANETH H-419)	 		WI
N5700	20	400S	240E	4303716050	NAVAJO TRIBE D-10 (ANETH E-120)	f		WI

Account Number	Section	Township	Range	API Number	Well Name		Well Status Main	
N5700	20	400S	240E	4303716065	NAVAJO TRIBE D-17 (ANETH E-320)	Type		Main
N5700	20	400S	240E	4303716092	NAVAJO TRIBE L-5 (ANETH G-120)	2 2	A	WI
N5700	20	400S	240E	4303716105	NAVAJO TRIBE D-12 (ANETH G-320)	2	A	WI
N5700	20	400S	240E	4303716288	NAVAJO TRIBE D-8 (ANETH F-220)	2	A	WI
N5700	20	400S	240E	4303716300	NAVAJO TRIBE D-20 (ANETH F-420)	2	A	WI
N5700	20	400S	240E	4303716314	NAVAJO TRIBE L-2 (ANETH H-220)	2	A	<u> </u>
N5700	20	400S	240E	4303716329	NAVAJO TRIBE D-13 (ANETH H-420)	2	A	WI
N5700	21	400S	240E	4303716051	NAVAJO TRIBE D-4 (ANETH E-121)	2	A	WI
N5700	21	400S	240E	4303716066	NAVAJO TRIBE D-14 (ANETH E-321)	2	A	WI
N5700	21	400S	240E	4303716078	NAVAJO TRIBE D-6 (ANETH F-221)	2	A	WI
N5700	21	400S	240E	4303716084	NAVAJO TRIBE D-21 (ANETH F-421)	2	A	WI
N5700	21	400S	240E	4303716122	NAVAJO TRIBE D-7 (ANETH H-221)	2	A	WI
N5700	21	400S	240E	4303716330	NAVAJO TRIBE D-24 (ANETH H-421)	2	A	WI
N5700	21	400S	240E	4303730095	ANETH G-321X	2	A	WI
N5700	21	400S	240E	4303730335	ANETH G-121X	2	A	WI
N5700	22	400S	240E	4303716067	NAVAJO TRIBE D-19 (ANETH E-322)	2	A	WI
N5700	22	400S	240E	4303716085	NAVAJO TRIBE D-23 (ANETH F-422)	2	A	WI
N5700	22	400S	240E	4303716117	NAVAJO TRIBE D-2 (ANETH H-122)	2	A	WI
N 5700	22	400S	240E	4303716127	NAVAJO TRIBE D-22 (ANETH H-422)	2		WI
N5700	22	400S	240E	4303720231	ANETH G-322X			WI
N5700	22	400S	240E	4303730215	ANETH E-122	2		WI
V 5700	22	400S	240E	4303730242	ANETH H-222			WI
1 5700	22	400S	240E	4303730373	ANETH F-222			WI
\ 5700	22	400S	240E	4303730425	ANETH G-122			WI
N5700	23	400S	240E	4303716068	NAVAJO TRIBE C-12 (ANETH E-323)			WI
1 5700	23	400S	240E	4303716079	NAVAJO TRIBE C-7 (ANETH F-223)			WI
15700	23	400S	240E	4303716086	NAVAJO TRIBE C-17 (ANETH F-423)			WI
15700	23	400S	240E	4303716123	NAVAJO TRIBE C-8 (ANETH H-223)			WI
	23	400S	240E	4303716128	NAVAJO TRIBE C-3 (ANETH H-423)			WI
15700	23	400S	240E	4303716306	NAVAJO TRIBE C-1 (ANETH G-123)			WI
15700	23	400S	240E	4303730235	ANETH F-123			WI

Name / Operatorship Change Texaco Exploration and Production Inc. to Chevron U.S.A. Inc.

Injection Wells

Account						Lease	Well Status	Well Type
	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	24	400S	240E	4303716069	NAVAJO TRIBE C-10 (ANETH E-324)	2	A	WI
N5700	24	400S	240E	4303716087	NAVAJO TRIBE C-13 (ANETH F-424)	2	Α	WI
N5700	24	400S	240E	4303716111	NAVAJO TRIBE C-15 (ANETH G-324)	2	Α	WI
N5700	24	400S	240E	4303716289	NAVAJO TRIBE C-16 (ANETH F-224)	2	Α	WI
N5700	24	400S	240E	4303716331	NAVAJO TRIBE C-28 (ANETH H-424)	2	Α	WI
N5700	25	400S	240E	4303716070	NAVAJO TRIBE C-21 (ANETH E-325)	2	Α	WI
N5700	25	400S	240E	4303716080	NAVAJO TRIBE C-20 (F225)	2	A	WI
N5700	25	400S	240E	4303716095	ANETH UNIT G125	2	Α	Wi
N5700	25	400S	240E	4303716124	NAVAJO TRIBE C-11 (ANETH H-225)	2	Α	WI
N5700	25	400S	240E	4303716129	NAVAJO TRIBE C-24 (ANETH H-425)	2	Α	WI
N5700	25	400S	240E	4303716301	NAVAJO TRIBE C-32 (ANETH F-425)	2	Α	WI
N5700	26	400S	240E	4303716054	NAVAJO TRIBE C-29 (ANETH E-126)	2	A	WI
N5700	26	400S	240E	4303716071	NAVAJO TRIBE C-30 (ANETH E-326)	2	Α	WI
N5700	26	400S	240E	4303716113	NAVAJO TRIBE C-27 (ANETH G-326)	2	Α	WI
\ 5700	26	400S	240E	4303716290	NAVAJO TRIBE C-23 (ANETH F-226)	2	A	WI
N5700	26	400S	240E	4303716302	NAVAJO TRIBE C-4 (ANETH F-426)	2	A	WI
N5700	26	400S	240E	4303716316	NAVAJO TRIBE C-19 (ANETH H-226)			WI
N5700	26	400S	240E	4303716332	NAVAJO TRIBE C-31 (ANETH H-426)	2		WI
\ 5700	26	400S	240E	4303730372	ANETH G-126X			WI
	27	400S	240E	4303716223	ANETH 27-B2 (ANETH F-227)	2		WI
\ 5700	27	400S	240E	4303716307	ANETH 27-C-1 (ANETH G-127)	2		WI
\ 5700	27	400S	240E	4303716317	ANETH 27-D2 (ANETH H-227)			WI
N5700	27	400S	240E	4303716333	ANETH 27-D-4 (ANETH H-427)	2		WI
1 5700	27	400S	240E	4303716782	ANETH 27-A-1 (ANETH E-127)			WI
\ 5700	28	400S	240E	4303716222	ANETH 28-A-1 (ANETH E-128)			WI
\ 5700	28	400S	240E	4303716224	ANETH 28-C-1 (ANETH G-128)			WI
1 5700	28	400S	240E	4303716228	ANETH H-228			WI
15700	29	400S	240E	4303716055	NAVAJO TRIBE S-2 (ANETH E-129)			WI
15700	29	400S	240E	4303716097	NAVAJO TRIBE S-1 (ANETH G-129)			WI
15700	29	400S	240E	4303716292	NAVAJO TRIBE S-4 (ANETH F-229)	-2		WI
	29	400S	240E	4303716318	NAVAJO TRIBE S-3 (ANETH H-229)			WI

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	34	400S	240E	4303716303	ANETH 34-B-4 (ANETH F-434)	2	A	WI
N5700	34	400S	240E	4303716319	ANETH 34-D2 (ANETH H-234)	2	I	WI
N5700	35	400S	240E	4303716293	NAVAJO TRIBE Q-5 (ANETH F-235)	2	Α	WI
N5700	35	400S	240E	4303716304	NAVAJO TRIBE Q-8 (ANETH F-435)	2	Α	WI
N5700	35	400S	240E	4303716320	NAVAJO TRIBE Q-4 (ANETH H-235)	2	A	WI
N5700	36	400S	240E	4303715485	NAVAJO 4 (ANETH E-136)	2	Α	WI
N5700	36	400S	240E	4303715486	NAV TRB 2-A (G136)	2	A	WI
N5700	36	400S	240E	4303715487	NAVAJO 1 (ANETH H-236)	2	Α	WI
N5700	36	400S	240E	4303716294	NAVAJO 3 (ANETH F-236)	2	A	WI
N5700	19	400S	250E	4303716140	ANETH UNIT L-419	2	Α	WI
N5700	29	400S	250E	4303716131	NAVAJO TRIBE F-8 (ANETH J-129)	2	A	WI
N5700	30	400S	250E	4303716132	NAVAJO TRIBE F-9 (ANETH J-130)	2	A	WI
N5700	30	400S	250E	4303716134	NAVAJO TRIBE F-5 (ANETH J-330)		A	WI
N5700	30	400S	250E	4303716135	NAVAJO TRIBE F-2 (ANETH K-230)	2	A	WI
N5700	30	400S	250E	4303716137	NAVAJO TRIBE F-7 (ANETH K-430)	2	A	WI
N5700	30	400S	250E	4303716139	NAVAJO TRIBE F-6 (ANETH L-330)		A	WI
N5700	30	400S	250E	4303716141	NAVAJO TRIBE F-10 (ANETH M-230)	 	A	WI
N5700	30	400S	250E	4303716337	NAVAJO TRIBE F-11 (ANETH M-430)	2	A	WI
N5700	31	400S	250E	4303715946	NAVAJO TRIBE C11-31 (J131)		A	WI
N5700	31	400S	250E	4303716335	NAVAJO TRIBE C-22-31 (ANETH K-231)	2		WI

STATE OF UTAH	
DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	

TRANSFER	R OF AUTHORITY TO INJI	ECT
Well Name and Number Orangeville & Huntington, Emery County, Utah (See	e Attached Well List)	API Number
Location of Well	,	Field or Unit Name See Attached Well List
Footage: See attached well locations	County : Emery	Lease Designation and Number
QQ, Section, Township, Range:	State: UTAH	See Attached Well List

EFFECTIVE DATE OF TRANSFER: 5/1/2002

CURRENT OF	PERATOR	
Company:	Texaco Exploration and Production Inc	Name: <u>Allen S. Robins</u> on
Address:	3300 North Butler, Suite 100	Signature: Allus Column
	city Farmington state NM zip 87401	Title: Attorney-In-Fact
Phone:	(505) 325-4397	Date:April 30. 2002
Comments:		

NEW OPERA	TOR	
Company:	Chevron U.S.A. Inc.	Name: J. Scofft Pardy
Address:	P.O. Box 36366	Signature:
	city Houston state TX zip 79702	Title: Attorney-In-Fact
Phone:	(915) 687-2000	Date: May 1, 2002
Comments:		

(This space for State use only)

Comments:

Approval Date: 10/21/02

RECEIVED

MAY 0 6 2002

DIVISION OF OIL, GAS AND MINING

ST OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

SUNDRY NOTICES AND REPORTS ON WELLS Do not use the form to represent to sell reports and produced asking well before counted before noted depth. In cash of control of control to sell reports on the form to represent to sell reports. In the form Well. In the		DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells
OTAMES PRODUCTION (START RESUME) DESCRIBE PROPOSED OR COMPLETED DEPARTIONS. Clearly show all performed clears drugged wells, and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells and leases that were proviously operated by Texaco Exploration and Production Inc. The subject wells and leases that were company bond number U89-75-80-0059. We respectfully request this bond be released and returned.) NAME PLANS BOND TO THE DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N	SUNDRY	NOTICES AND REPORTS	ON WELLS	
The Check Approximate data work will start. Check Approximate data work will start. Check Approximate data w	Only norizontal late	w wells, significantly deepen existing wells below cun erals. Use APPLICATION FOR PERMIT TO DRILL for	rent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	Orangeville & Huntington
Chevron U.S.A. Inc. 1. ADDRESS of DEPERATOR. P.O. Box 36366 CITY Houston STATE TX ZP 77236 PHONE NUMBER: P.O. Box 36366 CITY HOUSTON STATE TX ZP 77236 PHONE NUMBER: P.O. Box 36366 CITY HOUSTON STATE TX ZP 77236 PHONE NUMBER: P.O. Box 36366 CITY HOUSTON STATE COUNTY: Emery COUNTY: E	OIL WELL	GAS WELL OTHER C	Operator Name Change	_
P.O. Box 36366 4 LOCATION OF WELL FOOTAGES AT SUPPACE: See Attached List of Wells COUNTY: Emery OTROTE, SECTION, TOWNSHEP, RANGE, MERBIANN 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 17. TYPE OF SUBMISSION 17. NOTICE OF INTENT (Submits in Deplication) Approximate date work will start: CASING REPAIR CHANGE TUBRING CHANGE TO PREVIOUS PLANS CHANGE TO PREVIOUS PL	Chevron U.S.A. Inc.			9. API NUMBER:
TYPE OF SUBMISSION NOTICE OF INTENT (Switching In Durkscen) Approximate date work will ster CHANGE TURING CHANGE TURING SUBSEQUENT REPORT (Switching Chignel From Only) Date of work completion: 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all perfinent defauls including dates, depths, volumes, etc. Effective May 1, 2002, Chevron U. S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will see head of the work o	P.O. Box 36366	Houston STATE TX ZIP		10. FIELD AND POOL, OR WILDCAT:
OTRIOTR. SECTION, TOWNSHIP, RANGE, MERIDIAN 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION ACIDIZE		ached List of Wells		COUNTY: Emery
TYPE OF SUBMISSION ACIDIZE				STATE: UTAH
NOTICE OF INTENT (Submit to Duplicates) Approximate date work will start: Approximate date work will start: Approximate date work will start: CASING REPAIR CASING REPAIR CASING REPAIR CASING REPAIR CASING REPAIR CASING REPAIR CHANGE TURING PILOS AND ABANDON PILOS	11. CHECK APPR	OPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOI	RT, OR OTHER DATA
MOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: CASING REPAIR NEW CONSTRUCTION TEMPORARILY ABANDON	TYPE OF SUBMISSION		TYPE OF ACTION	
Approximate date work will start: CASING REPAR				REPERFORATE CURRENT FORMATION
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: CHANGE WELL NAME PLUG AND ABANDON VENT OR FLANE	1			SIDETRACK TO REPAIR WELL
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: CHANGE WELL STATUS	T PP - STATE OF STATE			TEMPORARILY ABANDON
SUBSEQUENT REPORT (Submit Original Form Only) Date of Work completion: CHANGE WELL STATUS PRODUCTION (STARTIRESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will be protected by the following surety bonds: STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond will replace United Pacific Insurance Company bond number U89-75-80-0059. We respectfully request this bond be released and returned.) BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000. Key Contacts: RECEIVED MAY \$\tilde{0}\$ \$\frac{2002}{2002} DIVISION OF OIL, GAS AND MINING NAME (PLEASE PRIO) Allen S. Robinson TITLE Attorney—In—Fact			-	TUBING REPAIR
Submit Original Form Only Date of work completion: CHANGE WELL STATUS PRODUCTION (STARTIRESUME) WATER SHUT-OFF COMMINGLE PRODUCTION (STARTIRESUME) THERE OPERATION Name CHANGE WELL STATUS PRODUCTION (STARTIRESUME) OTHER: Operator Name COMMINGLE PRODUCTION STARTIRESUME) OTHER: OPERATION OF WELL SITE OTHER: OPERATION OTHER: OPERATION OF WELL SITE OTHER: OPERATION OTHER: OPERATION OTHER: OPERATION OTHER:	SUBSEQUENT REPORT			VENT OR FLARE
Date of work completion: Commind production formations RECLAMATION of Well SITE OTHER: Operator Name Change (Merger)		_		WATER DISPOSAL
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will be protected by the following surety bonds: STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond will replace United Pacific Insurance Company bond number U89-75-80-0059. We respectfully request this bond be released and returned.) BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000. Key Contacts: RECEIVED MAY û 6 2002 DIVISION OF OIL, GAS AND MINING NAME (PLEASE PROD ALLER PROD	Date of work completion:		<u> </u>	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will be protected by the following surety bonds: STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond will replace United Pacific Insurance Company bond number U89-75-80-0059. We respectfully request this bond be released and returned.) BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000. Key Contacts: Received MAY û § 2002 DIVISION OF OIL, GAS AND MINING NAME (PLEASE PRICE) Attorney—In—Fact Received Attorney—In—Fact				OTHER: Operator Name
Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will be protected by the following surety bonds: STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond will replace United Pacific Insurance Company bond number U89-75-80-0059. We respectfully request this bond be released and returned.) BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000. Key Contacts: Ron Wirth - Operations Supervisor - 435 748-5395 x1 Texaco Exploration & Production Inc. MAY 0 6 2002 DIVISION OF OIL, GAS AND MINING	12 0500005 0000000		_	
BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000. Key Contacts: Ron Wirth - Operations Supervisor - 435 748-5395 x1 Texato Exploration & Production Inc. MAY Û § 2002 DIVISION OF OIL, GAS AND MINING NAME (PLEASE PRIM) Allen S. Robinson TITLE Attorney-In-Fact	Effective May 1, 2002, Cherpreviously operated by Texa of Huntington, Emery Count	vron U.S.A. Inc. is the new opera aco Exploration and Production I ty, Utah. These Wells will be pro	ator of the attached list of subject lnc. The subject wells are located officed by the following surety bo	wells and leases that were d North of Orangeville and North onds:
Ron Wirth - Operations Supervisor - 435 748-5395 x1 Texarco Exploration & Production Inc. MAY 0 6 2002 DIVISION OF OIL, GAS AND MINING NAME (PLEASE PRIO) Allen S. Robinson TITLE Attorney-In-Fact	STATE OF UTAH Bond #: Company bond number U89	103521627-0016 in the amount 9-75-80-0059. We respectfully r	of \$80,000. (This bond will repla equest this bond be released and	ce United Pacific Insurance d returned.)
Ron Wirth - Operations Supervisor - 435 748-5395 x1 Texaco Exploration & Production Inc. MAY Î 6 2002 DIVISION OF OIL, GAS AND MINING NAME (PLEASE PRIM) Allen S. Robinson TITLE Attorney-In-Fact	BLM Nationwide Bond#: U8	39-75-81-0034 in the amount of	\$300,000.	
Texaco Exploration & Production Inc. MAY Î 5 2002 DIVISION OF OIL, GAS AND MINING NAME (PLEASE PRIOR) Allen S. Robinson TITLE Attorney-In-Fact Attorney-In-Fact	Key Contacts:		R	FCEIVEN
Texaco Exploration & Production Inc. MAY 0 5 2002 DIVISION OF OIL, GAS AND MINING NAME (PLEASE PRIOR) Allen S. Robinson TITLE Attorney-In-Fact TOTAL 20 2002	Ron Wirth - Operations Sup	ervisor - 435 748-5395 x1	= F	CALIAED
NAME (PLEASE PRIOR) Allen S. Robinson TITLE Attorney-In-Fact Attorney-In-Fact	Texaco Exploration	& Production Inc.		MAY 0 6 2002
SIGNATURE (III. 10002110) IN TOUCE	J. Purdy, Attorn	ney-In-Fact	OIL,	DIVISION OF GAS AND MINING
SIGNATURE Ullus Colours DATE April 30, 2002	NAME (PLEASE PRIOR) Allen S.	Robinson	Attorney—In—F	act
	SIGNATURE UPLUS C	bus	April 30, 200	2

(This space for State use only)



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

	V - 40 50 50 50 50 6	-			
1)	I-149-IND-8834	6)	I-149-IND-8839	11)	1 4-20-603-4 03 <i>5</i>
2)	I-149-IND-8835	7)	14-20-603-2057	12)	14-20-603-4037
3)	I-149-IND-8836	8)	14-20-603 - 2059	13)	14-20-603-5043-A
4)	I-149-IND-8838	9)	14-20-603-4030-A	14)	14-20-603-5446
5)	I-149-IND-8839-A	10)	14-20-603-4032	,	

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

OPERATOR CHANGE WORKSHEET

ROUTING

1.	GLH
2.	CDW
3	FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

r): C 6366 02 2000 10 TH TY LEASE TYPE 0	WELL WATYPE STOME A WIW A WIW A WIW A	ELL
C 6366 D2 2000	TYPE ST WIW A WIW A WIW A	
100 INDIAN O INDIA	TYPE ST WIW A WIW A WIW A	
O2 20000 IO TTH TTY LEASE TYPE O INDIAN	TYPE ST WIW A WIW A WIW A	
TTY LEASE TYPE O INDIAN	TYPE ST WIW A WIW A WIW A	
TTY LEASE TYPE O INDIAN	TYPE ST WIW A WIW A WIW A	
TTH TTY LEASE TYPE 0 INDIAN	TYPE ST WIW A WIW A WIW A	
TTY LEASE TYPE 0 INDIAN	TYPE ST WIW A WIW A WIW A	
TYPE 0 INDIAN	TYPE ST WIW A WIW A WIW A	
TYPE 0 INDIAN	TYPE ST WIW A WIW A WIW A	
TYPE 0 INDIAN	TYPE ST WIW A WIW A WIW A	
0 INDIAN	WIW A WIW A WIW A	
0 INDIAN	WIW A	part .
0 INDIAN 0 INDIAN 0 INDIAN 0 INDIAN 0 INDIAN 0 INDIAN	WIW A	
0 INDIAN 0 INDIAN 0 INDIAN 0 INDIAN		
0 INDIAN 0 INDIAN 0 INDIAN	1	
0 INDIAN 0 INDIAN	WIW A	
0 INDIAN	WIW A	
	WIW A	
INDIAN	WIW A	
0 INDIAN	WIW A	
3 INDIAN	WIW A	
	 	
() () ()	INDIAN	INDIAN WIW A

N/A

6.	(R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>
7.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 10/11/2002
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 10/11/2002
9.	Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A
10	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 10/21/2002
D.	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 10/24/2002
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 10/24/2002
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on: N/A
S 7	State well(s) covered by Bond Number: N/A
FF 1.	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number: N/A
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number: 8975810026
FF	EE WELL(S) BOND VERIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number N/A
2.	The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A
LF	CASE INTEREST OWNER NOTIFICATION:
3.	(R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A
CC	MMENTS: Chevron USA Inc merged with Texaco Exploration & Production Inc to form ChevronTexaco Inc
alti	nough all the Utah operations will be operated by Chevron USA Inc.

,

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. GAS AND MINING

		5. LEASE DESIGNATION AND SERIAL NUMBER: See Attachment								
	SUNDRY	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo							
Do not u	se this form for proposals to drill ne drill horizontal la	7. UNIT	7. UNIT OF CA AGREEMENT NAME: Aneth Unit							
	1. TYPE OF WELL OIL WELL GAS WELL OTHER Injection wells 8. WELL NAME and NUMBER: See Attachment									
Reso	2. NAME OF OPERATOR: Resolute Natural Resources Company N2700 9. API NUMBER: See Attach									
	ESS OF OPERATOR: Broadway, Suite 1950 CITY	, Denver STATE CO ZIP	80202	PHONE NUMBER: (303) 534-4600		LD AND POOL, OR WILDCAT: ert Creek				
FOOT	TION OF WELL AGES AT SURFACE: SOE AT DTR, SECTION, TOWNSHIP, RANGE	tachment	par de la company		COUNT STATE:	y: San Juan				
11.	CHECK APPE	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE PEROI	DT O	UTAH				
TYI	PE OF SUBMISSION	[YPE OF ACTION	ixi, Oi	TOTHER DATA				
	OTICE OF INTENT	ACIDIZE	DEEPEN		П	REPERFORATE CURRENT FORMATION				
<u> </u>	(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT		SIDETRACK TO REPAIR WELL				
Ap	proximate date work will start:	CASING REPAIR	NEW CONS	TRUCTION		TEMPORARILY ABANDON				
		CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE		TUBING REPAIR				
		CHANGE TUBING	PLUG AND	ABANDON		VENT OR FLARE				
∡ sı	JBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	:		WATER DISPOSAL				
Da	te of work completion:	CHANGE WELL STATUS	PRODUCTION	ON (START/RESUME)		WATER SHUT-OFF				
		COMMINGLE PRODUCING FORMATIONS	RECLAMAT	ION OF WELL SITE	Z	отнея: Change of Operator				
		CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION						
12. DE	SCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all p	pertinent details inc	duding dates, depths, volume	es, etc.					
As of Natur	December 1, 2004, 0 Paral Resources Compa	Chevron U.S.A. Inc. resigned as any.	Operator of t	he Aneth Unit. The	succes	sor operator is Resolute				

NAME (PLEASE PRINT) Janet Pagge TITLE Vice President

SIGNATURE DATE 11/30/04

This space for State use only)

APPROVED 12 29 2004

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DIVIDION OF CIL, CAC AND MINNING	See attached exhibit.
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	Navajo 7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	Aneth Unit
1. TYPE OF WELL OIL WELL GAS WELL OTHER See attached exhibit.	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	See attached exhibit. 9. API NUMBER:
Resolute Natural Resources Company	See attached exhibit.
3. ADDRESS OF OPERATOR: 1675 Broadway, Suite 1950 CITY Denver STATE CO ZIP 80202 PHONE NUMBER: (303) 534-4600	10. FIELD AND POOL, OR WILDCAT:
1675 Broadway, Suite 1950 CITY Denver STATE CO ZIP 80202 (303) 534-4600 4. LOCATION OF WELL	Aneth
FOOTAGES AT SURFACE:	county: San Juan
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE:
CUEOU ADDROGO DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMP	UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEFEREN	
NOTICE OF INTENT (Submit in Duplicate) ACIDIZE DEEPEN ACIDIZE FRACTURE TREAT	REPERFORATE CURRENT FORMATION
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	SIDETRACK TO REPAIR WELL
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TEMPORARILY ABANDON TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER: Change of operator
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	mes. etc.
As of December 1, 2004, Chevron U.S.A. Inc. resigned as operator of the Aneth Unit. Resolute been elected the successor operator.	
	RECEIVED
	DEC 2 2 2004
	DIV. OF OIL, GAS & MINING
NAME (PLEASE PRINT) Chevron U.S.A. Inc. NO210 TITLE A. E. Wacker, A.	ttorney-in-Fact
SIGNATURE Q. E. Wackey DATE 12/20/2004	· · · · · · · · · · · · · · · · · · ·
(This space for State use only)	VED 12/24/ 2004

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician



STATE OF UTAH	
DEPARTMENT OF NATURAL RESOURCE	
DIVISION OF OIL, GAS AND MININ	IG

	TRANSFER OF AUT	HORITY TO I	NJECT
Well Name and See attache	d exhibit.		API Number See attached exhibit.
Location of Well	80.50000000000000000000000000000000000		Field or Unit Name
Footage:		County : San Ju	Aneth Unit Lease Designation and Number
QQ, Section,	, Township, Range:	State: UTAH	See attached exhibit.
EFFECTIVE I	DATE OF TRANSFER: 12/1/2004		
CURRENT OF	PERATOR NO210)	
Company:	Chevron U.S.A. Inc.	Nama	A. E. Wacker
Address:	1111 Bagby St.	_ Name:	
, , , , , , , , , , , , , , , , , , , ,	city Houston state TX zip 77002	_ Signature:	Attorney-in-Fact
Phone:	(713) 752-6000	_ Title:	12/20/2004
Comments		_ Date:	12/20/2004
NEW OPERA	tor N27	00	DEC 2 2 2004 DIV. OF OIL, GAS & MINING
	Resolute Natural Resources Company		^
Company:	1675 Broadway, Suite 1950	_ Name:	Janet Papace Xt
Address:		_ Signature:	fant forgue
Dhana	(303) 534-4600 X = state CO zip 80202	_ Title:	/ via resident
Phone:		_ Date:	12 21 04
Comments	:		
This open for C			
(This space for S Transfer ap	porroyed by	Approval D	Date: 12-29-04
Comi	ments: Trasfer of Authory to Inject contiguet on this office vectiving each well. Both well Anoth 21 agent well and school operator would not small a failure).	into the a correction	Anoth CZIH and Anoth B); e action plan for year test on 10/13/2004

		1	1		1	ľ			Status			
NUM	API_NUM	Q1	Q2	SEC	TWSP	RNG	LEGAL	Lease	12/1/04	NNEPA Well List	USEPA Well List	UIC Program
H222	4303730242	SE	NW	22	40S	24E		I-149-IND-8836	Active	H222	H222	Navajo Nation
F418	4303715083	SE	SW	18	T40S		650' FSL/1825' FWL	I-149-IND-8835	Active	F418	F418	Navajo Nation
E307	4303715412	NW	SW	7	T40S		1980' FSL/660' FWL	SL-067807	Active	E307	E307	Navajo Nation
E118	4303715413	NW	NW	18	T40S		660' FNL/660' FWL	SL-067807	Active	E118	E118	Navajo Nation
F407	4303715415	SE	SW	7	T40S	R24E	660' FSL/1980' FWL	SL-067807	Active	F407	F407	Navajo Nation
E136	4303715485	NW	NW	36	T40S			14-20-603-5444	Active	E136	E136	Navajo Nation
G136	4303715486	NW	NE	36	T40S		785' FNL/2040' FEL	14-20-603-5443	Active	G136	G136	Navajo Nation
H236	4303715487	SE	NE	36	T40S	R24E	1980' FNL/660' FEL	14-20-603-5443	P/A			Navajo Nation
B213	4303715825	SE	NW	13	T40S	R23E	3300' FSL/3300' FEL	SL-070968-A	Active			State of Utah
C113	4303715827	NW	NE	13	T40S	R23E	4602' FSL/1993' FEL	SL-070968-A	Active			State of Utah
C313	4303715828	NW	SE	13	T40S		1949' FSL/1991' FEL	SL-070968-A	Active			State of Utah
D213	4303715830	SE	NE	13	T40S	R23E	3263' FSL/660' FEL	SL-070968-A	Active		,	State of Utah
E116	4303715832	NW	NW	16	T40S	R24E	601' FNL/550' FWL	ML-3156	Active	E116	E116	Navajo Nation
E213	4303715938	SW		13	T40S		2140' FNL/740' FWL	I-IND-149-8837	Active	E213	E213	Navajo Nation
E214	4303715939	SW	NW	14	T40S		1940' FNL/650' FWL	I-149-IND-8837	Active	E214		Navajo Nation
E411	4303715940	SW	SW				500' FSL/820' FWL	I-149-IND-8837	Active	E411		Navajo Nation
E413	4303715941	SW	SW			R24E	660' FSL/660' FWL	IND-149-8837	Active	E413		Navajo Nation
F314	4303715942	NE	SW	14	T40S	R24E	1980' FSL/1980'FWL	I-149-IND-8837	Active	F314		Navajo Nation
G214	4303715943	SW	NE	14	T40S	R24E	2140' FNL/2010' FEL	I-149-IND-8839	P/A		1	Navajo Nation
G411	4303715944	SW	SE					I-149-IND-8837	Active	G411	G411	Navajo Nation
G414	4303715945	SW			T40S	R24E	660' FSL/1980' FEL	I-149-IND-8837	Active	G414		Navajo Nation
J131	4303715946	NW	NW	31	T40S	R25E	660' FNL/638' FWL	14-20-603-372	Active	J131		Navajo Nation
B114	4303716032		NW	14	T40S	R23E	660' FNL/1980' FWL	SL-070968	Shut-In			State of Utah
C214	4303716033			14	T40S	R23E	1890' FNL/1930' FEL		Shut-In			State of Utah
C411	4303716034				T40S	R23E	600' FSL/2010' FEL	SL-070968-B	P/A			State of Utah
C414	4303716035				T40S	R23E	760' FSL/2000' FEL	SL-070968	Active			State of Utah
D314	4303716038					R23E	1980' FSL/660' FEL	SL-070968	Active			State of Utah
E117	4303716049					R24E	520' FNL/645' FWL	I-149-IND-8835	Active	E117		Navajo Nation
E120	4303716050						660' FNL/660' FWL	I-149-IND-8836	Active	E120		Navajo Nation
E121	4303716051						660' FNL/760' FWL	I-149-IND-8836	Active	E121		Navajo Nation
E126	4303716054				T40S	R24E /	760' FNL/660' FWL	I-149-IND-8838	Active	E126		Navajo Nation
E129	4303716055						660' FNL/660' FWL	14-20-603-4030	Active	E129		Navajo Nation
E308	4303716060		SW		T40S	R24E :	1820' FSL/645' FWL	I-149-IND-8833	Active	E308		Navajo Nation
E309	4303716061		SW			R24E	1900' FSL/500' FWL	I-149-IND-8834	P/A			Navajo Nation
E317	4303716062							I-149-IND-8835	Active	E317		Navajo Nation
E318	4303716063							SL-067807	Active	E318		Navajo Nation
		NW						I-149-IND-8836	P/A			Navajo Nation
		NW						I-149-IND-8836	Active	E320		Navajo Nation
		NW						I-149-IND-8836	Active	E321		Navajo Nation
		NW				R24E 1	980' FSL/660' FWL	I-149-IND-8836	Active	E322		Navajo Nation
		NW						I-149-IND-8838	Active 1			Navajo Nation
		NW		24								Navajo Nation
		NW			Γ40S I	R24E 1	980' FSL/660' FWL	I-149-IND-8838	Active 1			Navajo Nation
		NW			Γ40S I	R24E 1	980' FSL/660' FWL	I-149-IND-8838	Active 1			Navajo Nation
F115	4303716074	NE I	NW 1	15	Г40S I	R24E 6	90' FNL/2140' FWL	I-149-IND-8834	Active 1			Navajo Nation

F208	4303716076	SE	NW	8	T40S	R24F	2140) FNI	2050' FW	L I-149-IND-	8833	Active	F208	F208	Navajo Nation
F219	4303716077	SE	NW		T40S					I-149-IND-		Active	F219	F219	Navajo Nation
F221	4303716078	SE	NW		T40S					I-149-IND-		Active	F221	F221	Navajo Nation
F223	4303716079	SE	NW	23	T40S				1820' FWI			Active	F223	F223	Navajo Nation
F225	4303716080	SE	NW	25	T40S				2080' FWI			Active	F225	F225	Navajo Nation
F409	4303716082	SE	SW	9	T40S	R24E			980' FWL	I-149-IND-8		Active	F409	F409	Navajo Nation
F421	4303716084	SE	SW	21	T40S	R24E			990' FWL	I-149-IND-8		Active	F421	F421	Navajo Nation
F422	4303716085	SE	sw	22	T40S	R24E			980' FWL	I-149-IND-8		Active	F422	F422	Navajo Nation
F423	4303716086	SE	SW	23	T40S				955' FWL	I-149-IND-8		Active	F423	F423	Navajo Nation
F424	4303716087	SE	sw	24	T40S	R24E			100' FWL	I-149-IND-8		Active	F424	F424	Navajo Nation
G117	4303716089	NW	NE	17	T40S	R24E			980' FEL	I-149-IND-8		Active	G117	G117	Navajo Nation
G118	4303716090	NW	NE	18	T40S	R24E			910' FEL	I-149-IND-8		Active	G118	G118	Navajo Nation
G119	4303716091	NW	NE	19	T40S				140' FEL	I-149-IND-8		Active	G119	G119	Navajo Nation
G120	4303716092	NW	NE	20	T40S	R24E	660' 1	FNL/1	980' FEL	I-149-IND-8		Active	G120	G120	Navajo Nation
G125	4303716095	NW	NE	25	T40S	R24E	660' I	FNL/2	140' FEL	I-149-IND-8		Active	G125	G125	Navajo Nation
G129	4303716097	NW	NE	29	T40S	R24E	580' I	FNL/1	905' FEL	14-20-603-4		Active	G129	G129	Navajo Nation
G307	4303716100	NW	SE	7	T40S	R24E	1900'	' FSL/1	995' FEL	SL-067807		Active	G307	G307	Navajo Nation
G308	4303716101	NW	SE	8	T40S	R24E	1975'	'FSL/1	830' FEL	I-149-IND-8	3834	Active	G308	G308	Navajo Nation
G317	4303716103	NW	SE	17	T40S	R24E	1778'	'FSL/1	900' FEL	I-149-IND-8	8835	Active	G317	G317	Navajo Nation
G318	4303716104	NW	SE	18	T40S	R24E	2125'	FSL/1	980' FEL	I-149-IND-8	835	Active	G318	G318	Navajo Nation
G320	4303716105	NW	SE	20	T40S	R24E	1980'	FSL/1	980' FEL	I-149-IND-8	836	Active	G320	G320	Navajo Nation
G324	4303716111	NW	SE	24	T40S	R24E	1980'	FSL/1	980' FEL	I-149-IND-8	838	Active	G324	G324	Navajo Nation
G326	4303716113	NW	SE	26	T40S		1980'	FSL/1	980' FEL	I-149-IND-8	838	Active	G326	G326	Navajo Nation
G415	4303716116	SW	SE	15	T40S				00' FEL	I-149-IND-8	834	Active	G415	G415	Navajo Nation
H122	4303716117	NE	NE	22	T40S		660' F	NL/66	60' FEL	I-149-IND-8	836	Active	H122	H122	Navajo Nation
H207	4303716118	SE	NE	7	T40S		1820'	FNL/8	320' FEL	SL-067807		T/A			State of Utah
H208	4303716119	SE	NE	8	T40S				60' FEL	I-149-IND-8	833	Active	H208	H208	Navajo Nation
H218	4303716120	SE	NE	18	T40S				60' FEL	I-149-IND-8	835	Active	H218	H218	Navajo Nation
H219	4303716121	SE	NE	19	T40S				07' FEL	I-149-IND-8		Active	H219	H219	Navajo Nation
H221	4303716122	SE		21	T40S				60' FEL	I-149-IND-8	836	Active	H221	H221	Navajo Nation
H223	4303716123	SE		23	T40S				30' FEL	I-149-IND-8		Active	H223	H223	Navajo Nation
H225	4303716124	SE		25	T40S				60' FEL	I-149-IND-88		Active	H225	H225	Navajo Nation
H410	4303716125	SE	SE	10	T40S			SL/54:		I-149-IND-88		P/A			Navajo Nation
H422	4303716127	SE	SE	22	 				50' FEL	I-149-IND-88		P/A			Navajo Nation
H423	4303716128	SE		23				SL/450		I-149-IND-88		Active	H423	H423	Navajo Nation
H425 J129	4303716129	SE		25				SL/660		I-149-IND-88		Active	H425	H425	Navajo Nation
J130	4303716131			29					5' FWL	I-149-IND-88		P/A			Navajo Nation
J330	4303716132			30				NL/59		I-149-IND-88		Shut-In		J130	Navajo Nation
K230	4303716134	NW								I-149-IND-88			J330	J330	Navajo Nation
K430	4303716135		NW							I-149-IND-88		Shut-In		K230	Navajo Nation
L330	4303716137	SE NW	SW							I-149-IND-88			K430	K430	Navajo Nation
L419	4303716140									I-149-IND-88			L330	L330	Navajo Nation
M230	4303716141	SW SE								I-149-IND-88			L419	L419	Navajo Nation
	4303716141	NW NW								I-149-IND-88			M230	M230	Navajo Nation
	4303716223									14-20-603-20			E128	E128	Navajo Nation
	4303716223	NW SE	NW							14-20-603-20		Γ/A	C140		Navajo Nation
0120	TJUJ / 10224	ITA AA	IVE .	28	T40S	C24E C	ou FI	NL/198	30' FEL	14-20-603-20	56	Shut-In	G128	G128	Navajo Nation

H228	4303716228	SE	NE	28	T40S	R24F	2080' FNL/560' FEL	14-20-603-2056	T/A	1	7	Mannia Matian
A124	4303716270	NW					500' FNL/500'FWL	SL-0701010-C	Active	 		Navajo Nation
B123	4303716271	NE			T40S		500' FNL/2140' FWL	SL-0701010	Active			State of Utah
B312	4303716272	NE	SW		T40S		3295' FNL/3348' FEL		Active	B312	B312	State of Utah
B314	4303716273	NE	SW		T40S		2030' FSL/2030' FWI		Active	D312	D312	Navajo Nation
C112	4303716274	NW		12	T40S	R23E		SL-070968-A	P/A			State of Utah
C124	4303716275	NW		24	T40S	R23E		SL-0701010-C	P/A		·	State of Utah
C223	4303716276	SW		23	T40S	R23E			P/A			State of Utah
D114	4303716277	NE	NE	14	T40S		660' FNL/760' FEL	SL-070968	Active			State of Utah
D212	4303716278	SE	NE	12	T40S		1860' FNL/656' FEL	SL-070968-A	Shut-In	D212	D212	State of Utah
D413	4303716279	SE	SE	13	T40S	R23E		SL-070968-A	Active	10412	DZ1Z	Navajo Nation
E119	4303716280	NW			T40S	R24E		I-149-IND-8836	Active	E119	E119	State of Utah
E207	4303716283	SW	NW		T40S		2030' FNL 750 FWL	1 177 1170-0030	T/A	E207	E207	Navajo Nation
E208	4303716284	SW	NW		T40S		1930' FNL/500' FWL	I-149-IND-8833	T/A	L207	EZU/	NI
F116	4303716285	NE	NW		T40S			ML-3156	Active	F116	F116	Navajo Nation
F217	4303716286	SE	NW		T40S				Active	F217	F217	Navajo Nation
F218	4303716287	SE	NW	18	T40S				Active	F218	F218	Navajo Nation
F220	4303716288	SE	NW	20	T40S	R24E	1980' FNL/1980' FWL	I-149-IND-8836	Active	F220	F220	Navajo Nation
F224	4303716289	SE	NW	24	T40S	R24E	1980' FNL/1980' FWL	I-149-IND-8838	Active	F224	F224	Navajo Nation
F226	4303716290	SE	NW	26	T40S	R24E	1950' FNL/1900' FWL	I-149-IND-8838	Active	F226	F226	Navajo Nation
F229	4303716292	SE	NW	29	T40S	R24E	2015' FNL/1930' FWL	14-20-603-4030	P/A	F229	F229	Navajo Nation
F235	4303716293	SE	NW	35	T40S		1825' FNL/2010' FWL		Active	F235	F235	Navajo Nation
F236	4303716294	SE	NW	36	T40S		1980' FNL/1980' FWL	14-20-603-5444	Active	F236	F236	Navajo Nation
F311	4303716295	NE	SW	11	T40S		1820' FSL/1980'FWL	I-149-IND-8837	P/A	1230	1.230	Navajo Nation
F315	4303716296	NE	SW	15	T40S		1980' FSL/2010' FWL	I-149-IND-8834	Active	F315	F315	Navajo Nation
F316	4303716297	NE	SW	16	T40S		2260' FSL/2140' FWL	ML-3156	Active	F316	F316	Navajo Nation
F408	4303716298	SE	SW	8	T40S		660' FSL/1980' FWL	I-149-IND-8833	Active	F408	F408	Navajo Nation
F417	4303716299	SE	SW	17	T40S		500' FSL/2140' FWL	I-149-IND-8835	Active	F417	F417	Navajo Nation
F420	4303716300	SE	SW	20	T40S		660' FSL/1980' FWL	I-149-IND-8836	Active	F420	F420	Navajo Nation
F425	4303716301	SE	SW	25	T40S		795' FSL/1960' FWL	I-149-IND-8838	Active	F425	F425	Navajo Nation
F426	4303716302	SE	SW	26	T40S		632' FSL/1867' FWL	I-149-IND-8838	P/A		1.425	Navajo Nation
F434	4303716303	SE	SW	34	T40S		815' FSL/1860' FWL	14-20-603-2056	P/A		<u> </u>	Navajo Nation
F435	4303716304	SE	SW	35	T40S		820' FSL/1930' FWL	14-20-603-2059	T/A		 	Navajo Nation
G123	4303716306	NW	NE	23	T40S		660' FNL/1530' FEL	I-149-IND-8838		G123	G123	Navajo Nation
G127	4303716307	NW	NE	27	T40S		660' FNL/1980' FEL	14-20-603-2056		G127	G127	Navajo Nation
G319	4303716309	NW	SE	19	T40S		1920' FSL/2060' FEL	I-149-IND-8836	·	G319	G319	Navajo Nation Navajo Nation
H216	4303716312	SE	NE	16	T40S	R24E		ML-3156	+	H216	H216	Navajo Nation
H217	4303716313	SE	NE	17	T40S			I-149-IND-8833	 	H217	H217	
H220	4303716314	SE	NE	20	T40S					H220	H220	Navajo Nation Navajo Nation
H226	4303716316	SE	NE	26						H226	H226	
H227	4303716317	SE	NE	27						H227	H227	Navajo Nation
H229	4303716318	SE		29						H229	H229	Navajo Nation Navajo Nation
H234	4303716319	SE		34						H234	H234	
H235	4303716320			35						H235	H235	Navajo Nation
	4303716322			7						H407	H407	Navajo Nation
H408	4303716323			8						H408	H408	Navajo Nation
H417	4303716326									H417	H417	Navajo Nation
		·			لــــــــــــــــــــــــــــــــــــــ				710UVE	1171/	1141/	Navajo Nation

77.440	Transmire		1										
H418	4303716327	SE	SE	18	T40S		660' FSL/660		I-149-IND-8835	Active	H418	H418	Navajo Nation
H419	4303716328	SE	SE	19	T40S		570' FSL/450		I-149-IND-8836	P/A			Navajo Nation
H420	4303716329	SE	SE	20	T40S		660' FSL/660		I-149-IND-8836	Active	H420	H420	Navajo Nation
H421	4303716330	SE	SE	21	T40S		500' FSL/750		I-149-IND-8836	Active	H421	H421	Navajo Nation
H424	4303716331	SE	SE	24	T40S		820' FSL/610	' FEL	I-149-IND-8838	Active	H424	H424	Navajo Nation
H426	4303716332	SE	SE	26	T40S				I-149-IND-8838	Active	H426	H426	Navajo Nation
H427	4303716333	SE	SE	27	T40S	R24E	660' FSL/660	'FEL	14-20-603-2056	Active	H427	H427	Navajo Nation
K231	4303716335	SE	NW	31	T40S	R25E	2014' FNL/20	54' FWL	14-20-603-372A	Active	K231	K231	Navajo Nation
M430	4303716337	SE	SE	30	T40S	R25E	670' FSL/790	'FEL	I-149-IND-8839	Active	M430	M430	Navajo Nation
E414	4303716421	SW	SW	14	T40S	R24E	750' FSL/620	'FWL	I-149-IND-8837	Active	E414	E414	Navajo Nation
F114	4303716422	NE	NW	14	40S		720' FNL/187	0' FWL	I-149-IND-8839	Active	F114	F114	Navajo Nation
E127	4303716782	NW	NW	27	T40S		660' FNL/660		14-20-603-2056	P/A			Navajo Nation
H416	4303720230	SE	SE	16	T40S	R24E	150' FSL/660'	FEL	ML-3156	Active	H416	H416	Navajo Nation
G322X	4303720231	NW	SE	22	T40S	R24E	1550' FSL/17:	20' FEL	I-149-IND-8836	Active	G322X	G322X	Navajo Nation
D412	4303730049	SE	SE	12	T40S		500' FSL/150'		SL-070968-A	Active	D412	D412	Navajo Nation
E316	4303730094	NW	SW	16	T40S		2190' FSL/12		ML-3156	Active	E316	E316	Navajo Nation
G321X	4303730095	NW	SE	21	T40S		1900' FSL/17:		I-149-IND-8836	Shut-In	G321X	G321X	Navajo Nation
G316	4303730107	NW	SE	16	T40S		2320' FSL/174		ML-3156	Active	G316	G316	Navajo Nation
C312	4303730112	NW	SE	12	T40S		1610' FSL/180	00' FEL	SL-070968-A	Active	C312	C312	Navajo Nation
A113	4303730119	NW	NW	13	T40S		700' FNL/650'	FWL	SL-070968-A	Active			State of Utah
E218	4303730137	SW	NW	18	T40S		1860' FNL/66		SL-067807	Active	E218	E218	Navajo Nation
F118	4303730155	NE	NW	18	T40S	R24E	619' FNL/2184	4' FWL	SL-067807	Active	F118	F118	Navajo Nation
D113	4303730174	NE	NE	13	T40S		578' FNL/619'		SL-070968-A	Active			State of Utah
E407	4303730175	SW	SW	7	T40S		618' FSL/577'		SL-067807	Active	E407	E407	Navajo Nation
E315	4303730213	NW	SW	15	T40S		2212' FSL/591		I-149-IND-8834	Active	E315	E315	Navajo Nation
E122	4303730215	NW	NW	22	T40S	R24E	528' FNL/660'	FWL	I-149-IND-8836	Active	E122	E122	Navajo Nation
F123	4303730235	NE		23	T40S	R24E	660' FNL/2046	o' FWL	I-149-IND-8838	Shut-In	F123	F123	Navajo Nation
	4303730297		SW	13	T40S		660' FSL/1980		SL-070968-A	Active			State of Utah
	4303730299			13	T40S		1840' FSL/470		SL-070968-A	Active			State of Utah
	4303730312	NE		15	T40S	R24E 1	1980' FSL/660	'FEL	I-149-IND-8834	Active	H315	H315	Navajo Nation
	4303730333			16		R24E 1	1000' FSL/198	0' FWL	ML-3156	Active	F416	F416	Navajo Nation
	4303730335			21	T40S	R24E 7	790' FNL/1780	'FEL	I-149-IND-8836	Active	G121X	G121X	Navajo Nation
	4303730344			16	T40S	R24E 6	660' FNL/1980	'FEL	ML-3156	Active	G116	G116	Navajo Nation
	4303730372			26		R24E 8	360' FNL/1780	'FEL	I-149-IND-8838	Active	G126X	G126X	Navajo Nation
	4303730373			22			920' FNL/198	0' FWL		Active	F222	F222	Navajo Nation
	4303730425						70' FNL/1960	'FEL			G122	G122	Navajo Nation
H314X	4303731381	NE	SE	14			950' FSL/570'				H314X	H314X	Navajo Nation

OPERATOR CHANGE WORKSHEET

ROUTING 1. GLH 2. CDW

3. FILE

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:	ritan sa 'A ora	12/1/2004
FROM: (Old Operator): N0210-Chevron USA, Inc. PO Box 4791 Houston, TX 77210-4791		ural Resources Company vay, Suite 1950
Phone: 1-(713) 752-7431	Phone: 1-(303) 534-4	4600
CA No.	Unit:	ANETH

NAME		10.		·	Ullit.		All	LIH	
NAVAJO FED 9-1 (ANETH E-208) NAVAJO TRIBE E-13 (ANETH F-408) NAVAJO TRIBE E-13 (ANETH F-408) NAVAJO A-12/23-11 (ANETH F-311) NAVAJO TRIBAL E-8 (ANETH F-315) NAVAJO TRIBAL E-8 (ANETH F-315) NAVAJO TRIBAL G-8 (ANETH F-217) NAVAJO TRIBAL G-6 (ANETH F-217) NAVAJO TRIBAL G-6 (ANETH F-417) NAVAJO TRIBAL G-6 (ANETH F-417) NAVAJO TRIBAL G-6 (ANETH F-417) NAVAJO TRIBAL G-6 (ANETH F-218) NAVAJO TRIBAL G-7 (ANETH G-123) NAVAJO TRIBAL G-8 (ANETH F-200) NAVAJO TRIBAL G-8 (ANETH F-200) NAVAJO TRIBAL G-8 (ANETH G-123) NAVAJO TRIBAL G-9 (ANETH G-123) NAVAJO TRIBAL G-1 (ANETH G-127) NAV	WELL(S)								
NAVAJO FED 9-1 (ANETH E-208) 08 400S 240E 4303716284 99990 Indian WI A	NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
NAVAJO TRIBE Let (1) NAVAJO TRIBE Details (1								1	1
NAVAJO TRIBE E-13 (ANETH F-408) 08 400S 240E 4303716298 99990 Indian WI A		08	400S	240E	4303716284	99990			
NAVAJO TRIBAL E-8 (ANETH F-315) 11 400S 240E 4303716295 99990 Indian WI A		08	400S	240E	4303716298				
NAVAJO TRIBAL E-8 (ANETH F-315) 15 400S 240E 4303716296 99990 Indian WI A		11	400S	240E	4303716295				
NAVAJO TRIBAL G-8 (ANETH F-217) 17 400S 240E 4303716286 99990 Indian WI A NAVAJO TRIBAL G-6 (ANETH F-417) 17 400S 240E 4303716299 99990 Indian WI A NAVAJO FED U 1 (ANETH F-218) 18 400S 240E 4303716287 99990 Indian WI A NAVAJO FED U B-1 (ANETH E-119) 19 400S 240E 4303716280 99990 Indian WI A NAVAJO TRIBE D-8 (ANETH F-220) 20 400S 240E 4303716288 99990 Indian WI A NAVAJO TRIBE D-20 (ANETH F-420) 20 400S 240E 4303716300 99990 Indian WI A NAVAJO TRIBE C-1 (ANETH G-123) 23 400S 240E 4303716306 99990 Indian WI A NAVAJO TRIBE C-32 (ANETH F-245) 25 400S 240E 4303716289 99990 Indian WI A NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716301 99990 Indian WI A		15	400S	240E	4303716296				
NAVAJO TRIBAL G-6 (ANETH F-417) 17 400S 240E 4303716299 99990 Indian WI A NAVAJO FED U 1 (ANETH F-218) 18 400S 240E 4303716287 99990 Indian WI A NAVAJO FED U B-1 (ANETH E-119) 19 400S 240E 4303716280 99990 Indian WI A NAVAJO TRIBE D-8 (ANETH F-220) 20 400S 240E 4303716300 99990 Indian WI A NAVAJO TRIBE C-1 (ANETH G-123) 23 400S 240E 4303716300 99990 Indian WI A NAVAJO TRIBE C-16 (ANETH F-224) 24 400S 240E 4303716306 99990 Indian WI A NAVAJO TRIBE C-32 (ANETH F-425) 25 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH F-426) 26 400S 240E 4303716302 99990 Indian WI A		17	400S						
NAVAJO FED U 1 (ANETH F-218) 18 400S 240E 4303716287 99990 Indian WI A NAVAJO FED U B-1 (ANETH E-119) 19 400S 240E 4303716280 99990 Indian WI A NAVAJO TRIBE D-8 (ANETH F-220) 20 400S 240E 4303716288 99990 Indian WI A NAVAJO TRIBE D-20 (ANETH F-420) 20 400S 240E 4303716300 99990 Indian WI A NAVAJO TRIBE C-1 (ANETH G-123) 23 400S 240E 4303716306 99990 Indian WI A NAVAJO TRIBE C-16 (ANETH F-224) 24 400S 240E 4303716289 99990 Indian WI A NAVAJO TRIBE C-32 (ANETH F-425) 25 400S 240E 4303716289 99990 Indian WI A NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH G-127) 27 400S 240E 4303716302 99990 Indian WI A ANETH 34-B-4 (ANETH F-239) 29 400S 240E 43037		17	400S						
NAVAJO FED U B-1 (ANETH E-119) 19 400S 240E 4303716280 99990 Indian WI A NAVAJO TRIBE D-8 (ANETH F-220) 20 400S 240E 4303716288 99990 Indian WI A NAVAJO TRIBE D-20 (ANETH F-420) 20 400S 240E 4303716300 99990 Indian WI A NAVAJO TRIBE C-1 (ANETH G-123) 23 400S 240E 4303716306 99990 Indian WI A NAVAJO TRIBE C-16 (ANETH F-224) 24 400S 240E 4303716289 99990 Indian WI A NAVAJO TRIBE C-32 (ANETH F-425) 25 400S 240E 4303716290 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH F-226) 26 400S 240E 4303716290 99990 Indian WI A ANETH 27-C-1 (ANETH G-127) 27 400S 240E 4303716302 99990 Indian WI A ANETH H-228 28 400S 240E 4303716228 99990 Indian WI A NAVAJO TRIBE S-4 (ANETH F-234) 34 400S 240E 4303716303 <		18	400S	240E	4303716287				
NAVAJO TRIBE D-8 (ANETH F-220) 20 400S 240E 4303716288 99990 Indian WI A NAVAJO TRIBE D-20 (ANETH F-420) 20 400S 240E 4303716300 99990 Indian WI A NAVAJO TRIBE C-1 (ANETH G-123) 23 400S 240E 4303716306 99990 Indian WI A NAVAJO TRIBE C-16 (ANETH F-224) 24 400S 240E 4303716289 99990 Indian WI A NAVAJO TRIBE C-32 (ANETH F-425) 25 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH F-426) 26 400S 240E 4303716302 99990 Indian WI A ANETH 27-C-1 (ANETH G-127) 27 400S 240E 4303716307 99990 Indian WI A NAVAJO TRIBE S-4 (ANETH F-234) 34 400S 240E 4303716303 99990 Indian WI A		19	400S	240E	4303716280				
NAVAJO TRIBE D-20 (ANETH F-420) 20 400S 240E 4303716300 99990 Indian WI A NAVAJO TRIBE C-1 (ANETH G-123) 23 400S 240E 4303716306 99990 Indian WI A NAVAJO TRIBE C-16 (ANETH F-224) 24 400S 240E 4303716289 99990 Indian WI A NAVAJO TRIBE C-32 (ANETH F-425) 25 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716290 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH F-426) 26 400S 240E 4303716302 99990 Indian WI A ANETH 27-C-1 (ANETH G-127) 27 400S 240E 4303716307 99990 Indian WI A NAVAJO TRIBE S-4 (ANETH F-229) 29 400S 240E 4303716292 99990 Indian WI A NAVAJO TRIBE Q-5 (ANETH F-235) 35 400S 240E 4303716304 99990 Indian WI A		20	400S	240E	4303716288				
NAVAJO TRIBE C-1 (ANETH G-123) 23 400S 240E 4303716306 99990 Indian WI A NAVAJO TRIBE C-16 (ANETH F-224) 24 400S 240E 4303716289 99990 Indian WI A NAVAJO TRIBE C-32 (ANETH F-425) 25 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716290 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH F-426) 26 400S 240E 4303716302 99990 Indian WI A ANETH 27-C-1 (ANETH G-127) 27 400S 240E 4303716307 99990 Indian WI A ANETH H-228 28 400S 240E 4303716228 99990 Indian WI A NAVAJO TRIBE S-4 (ANETH F-239) 29 400S 240E 4303716303 99990 Indian WI A NAVAJO TRIBE Q-5 (ANETH F-235) 35 400S 240E 4303716304 99990 Indian WI A		20	400S	240E	4303716300				
NAVAJO TRIBE C-16 (ANETH F-224) 24 400S 240E 4303716289 99990 Indian WI A NAVAJO TRIBE C-32 (ANETH F-425) 25 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716290 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH F-426) 26 400S 240E 4303716302 99990 Indian WI A ANETH 27-C-1 (ANETH G-127) 27 400S 240E 4303716307 99990 Indian WI A ANETH H-228 28 400S 240E 4303716228 99990 Indian WI A NAVAJO TRIBE S-4 (ANETH F-229) 29 400S 240E 4303716292 99990 Indian WI A NAVAJO TRIBE Q-5 (ANETH F-235) 35 400S 240E 4303716304 99990 Indian WI A NAVAJO TRIBE Q-8 (ANETH F-435) 35 400S 240E 4303716304 99990 Indian WI A		23	400S	240E	4303716306				
NAVAJO TRIBE C-32 (ANETH F-425) 25 400S 240E 4303716301 99990 Indian WI A NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716290 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH F-426) 26 400S 240E 4303716302 99990 Indian WI A ANETH 27-C-1 (ANETH G-127) 27 400S 240E 4303716307 99990 Indian WI A ANETH H-228 28 400S 240E 4303716228 99990 Indian WI A NAVAJO TRIBE S-4 (ANETH F-229) 29 400S 240E 4303716292 99990 Indian WI A NAVAJO TRIBE Q-5 (ANETH F-235) 35 400S 240E 4303716303 99990 Indian WI A NAVAJO TRIBE Q-8 (ANETH F-435) 35 400S 240E 4303716304 99990 Indian WI A NAVAJO TRIBE Q-8 (ANETH F-435) 35 400S 240E 4303716304 99990 Indian WI A <	NAVAJO TRIBE C-16 (ANETH F-224)	24	400S	240E	4303716289				
NAVAJO TRIBE C-23 (ANETH F-226) 26 400S 240E 4303716290 99990 Indian WI A NAVAJO TRIBE C-4 (ANETH F-426) 26 400S 240E 4303716302 99990 Indian WI A ANETH 27-C-1 (ANETH G-127) 27 400S 240E 4303716307 99990 Indian WI A ANETH H-228 28 400S 240E 4303716228 99990 Indian WI A NAVAJO TRIBE S-4 (ANETH F-229) 29 400S 240E 4303716292 99990 Indian WI A ANETH 34-B-4 (ANETH F-434) 34 400S 240E 4303716303 99990 Indian WI A NAVAJO TRIBE Q-5 (ANETH F-235) 35 400S 240E 4303716304 99990 Indian WI A NAVAJO 3 (ANETH F-236) 35 400S 240E 4303716304 99990 Indian WI A	NAVAJO TRIBE C-32 (ANETH F-425)	25	400S	240E	4303716301				
NAVAJO TRIBE C-4 (ANETH F-426) 26 400S 240E 4303716302 99990 Indian WI A ANETH 27-C-1 (ANETH G-127) 27 400S 240E 4303716307 99990 Indian WI A ANETH H-228 28 400S 240E 4303716228 99990 Indian WI A NAVAJO TRIBE S-4 (ANETH F-229) 29 400S 240E 4303716292 99990 Indian WI I ANETH 34-B-4 (ANETH F-434) 34 400S 240E 4303716303 99990 Indian WI A NAVAJO TRIBE Q-5 (ANETH F-235) 35 400S 240E 4303716304 99990 Indian WI A NAVAJO TRIBE Q-8 (ANETH F-435) 35 400S 240E 4303716304 99990 Indian WI A NAVAJO 3 (ANETH F-236) 36 400S 240E 4303716304 99990 Indian WI A	NAVAJO TRIBE C-23 (ANETH F-226)	26	400S	240E	4303716290				
ANETH 27-C-1 (ANETH G-127) 27		26	400S	240E	4303716302				
ANETH H-228		27	400S	240E	4303716307				
NAVAJO TRIBE S-4 (ANETH F-229) 29 400S 240E 4303716292 99990 Indian WI I ANETH 34-B-4 (ANETH F-434) 34 400S 240E 4303716303 99990 Indian WI A NAVAJO TRIBE Q-5 (ANETH F-235) 35 400S 240E 4303716293 99990 Indian WI A NAVAJO TRIBE Q-8 (ANETH F-435) 35 400S 240E 4303716304 99990 Indian WI A NAVAJO 3 (ANETH F-236) 36 400S 240E 4303716304 99990 Indian WI A		28	400S	240E	4303716228				
ANETH 34-B-4 (ANETH F-434) ANETH 34-B-4 (ANETH F-434) ANAVAJO TRIBE Q-5 (ANETH F-235) ANAVAJO TRIBE Q-8 (ANETH F-435) ANAVAJO TRIBE Q-8 (ANETH F-435) ANAVAJO 3 (ANETH F-236)	NAVAJO TRIBE S-4 (ANETH F-229)	29	400S	240E	4303716292				T
NAVAJO TRIBE Q-5 (ANETH F-235) 35 400S 240E 4303716293 99990 Indian WI A NAVAJO TRIBE Q-8 (ANETH F-435) 35 400S 240E 4303716304 99990 Indian WI A NAVAJO 3 (ANETH F-236) 36 400S 240E 4303716304 99990 Indian WI A		34	400S						A
NAVAJO TRIBE Q-8 (ANETH F-435) 35 4008 240E 4303716304 99990 Indian WI A		35	400S						
NAVAIO 3 (ANETH F 236)	NAVAJO TRIBE Q-8 (ANETH F-435)	35	400S						
130 1400 12401 14303/10234 39390 Indian IWI IA	NAVAJO 3 (ANETH F-236)	36	400S		4303716294				A

OPERATOR CHANGES DOCUMENTATION

Enter date after each	listed item	is completed
-----------------------	-------------	--------------

1.	(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:	12/22/2004
2.	(R649-8-10) Sundry or legal documentation was received from the NEW operator on:	12/13/2004

3.	The new company was checked on the Department of C	Commerce, Division of Corpora	tions Database on:	11/22/2004
4.	Is the new operator registered in the State of Utah:	YES Business Number:	5733505-0143	
5.	If NO, the operator was contacted contacted on:			

requested

6a. (R649-9-2)Waste Management Plan has been received on: 6b. Inspections of LA PA state/fee well sites complete on:

12/20/2004

7.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,
	or operator change for all wells listed on Federal or Indian leases on: BLM not yet BIA not yet
8.	Federal and Indian Units:
	The BLM or BIA has approved the successor of unit operator for wells listed on: not yet
9.	Federal and Indian Communization Agreements ("CA"):
	The BLM or BIA has approved the operator for all wells listed within a CA on:
10	. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to
	Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:
D	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 12/29/2004
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 12/29/2004
3.	Bond information entered in RBDMS on:
4.	Fee/State wells attached to bond in RBDMS on:
5.	Injection Projects to new operator in RBDMS on: separate list
6.	Receipt of Acceptance of Drilling Procedures for APD/New on:
FE	EDERAL WELL(S) BOND VERIFICATION:
1.	Federal well(s) covered by Bond Number: B001263
IN	DIAN WELL(S) BOND VERIFICATION:
1.	Indian well(s) covered by Bond Number: B001264
FE	EE & STATE WELL(S) BOND VERIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number B001262
2.	The FORMER operator has requested a release of liability from their bond on: not yet
	The Division sent response by letter on:
LE	EASE INTEREST OWNER NOTIFICATION:
3.	(R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
CC	MMENTS: